



## Client Handbook

*This manual is to be used as a reference guide for all InsightExpress platform users.*

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## A. WELCOME

When it comes to marketing research, you're comfortable taking the lead. Whether you prefer to work independently or are simply looking to economize, the InsightExpress research platform can serve as a powerful and efficient ally.

Since opening our doors in 1999, InsightExpress has offered its clients superior online marketing research services. The InsightExpress research platform provides the most robust, inventive, and advanced survey capabilities available – all at a reasonable cost.

What sets us apart? While exceptional technology is the backbone of sophisticated online research, our system was designed by researchers—not technologists. As researchers, we understand that it's important to adhere to industry standards and we are able to provide the highest quality tools available. We draw upon proprietary expertise in both research and technology to help you achieve your research goals quickly, independently, and with confidence.

InsightExpress puts this patented research engine at your fingertips so you can work faster and manage your own timeframe, delivering top quality results to your clients and internal stakeholders. We not only provide an exceptional tool, but also a seamless experience from start to finish. Every stage of the process, from survey development through data collection and top notch reporting, was designed with ease and excellence in mind.

But we think of our platform as more than an accessible and reliable resource – our own analysts and researchers put it to use on a daily basis. As both power users and tough customers, we are constantly challenging ourselves to find new ways to make a great thing even better.

This intuitive, accessible user manual was developed to arm our clients with a comprehensive and searchable guide to our research platform. It contains step-by-step instructions, visuals, and examples which will help you successfully create, share, launch, and analyze your surveys.

We hope you enjoy your research experience with InsightExpress.

*Thank you for choosing us as your research partner.*

Sincerely,  
The InsightExpress Team

## B. ACCOUNT NAVIGATION

### 1. ACCOUNT TOOLBARS

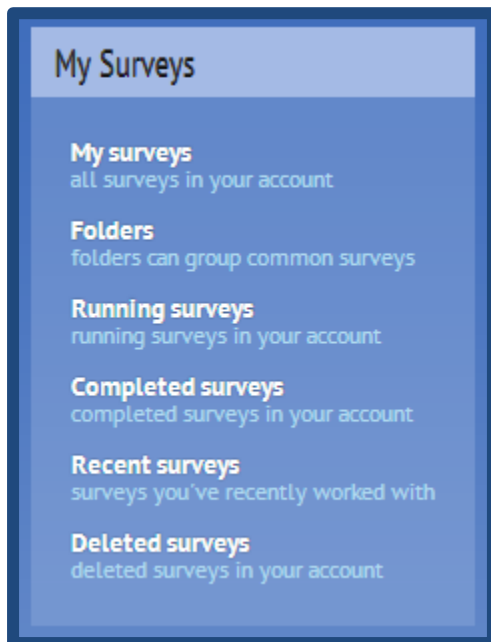
When you log into your account, you will see many toolbars that will assist you in creating and fielding your survey.



#### a. Surveys Menu

The Surveys tab at the top of the page allows you to go through all of the surveys that you have in your account as well as access those surveys that are shared with your account.

##### i. My Surveys



**My Surveys:** Brings you back to the **My Surveys** page regardless of where you are in your account.

**Folders:** Allows you to access surveys that were placed in a folder. It also allows you to create a new folder or show all surveys.

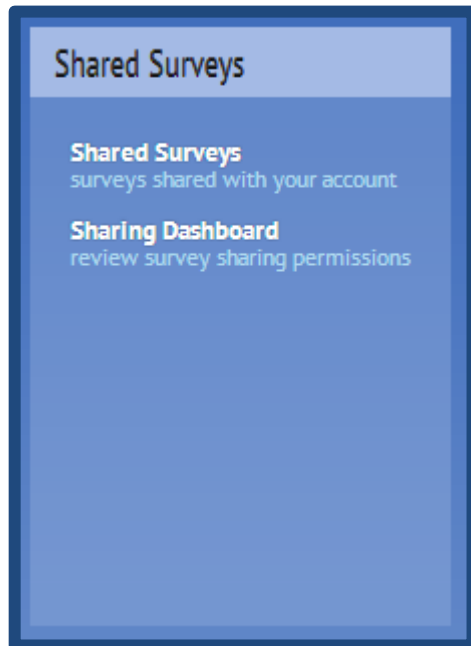
**Running Surveys:** Allows you to access surveys that are currently running.

**Completed Surveys:** Allows you to access surveys that have completed.

**Recent Surveys:** Allows you to access surveys that you have recently edited or analyzed.

**Deleted Surveys:** Allows you to access surveys that you have deleted.

## ii. Shared Surveys

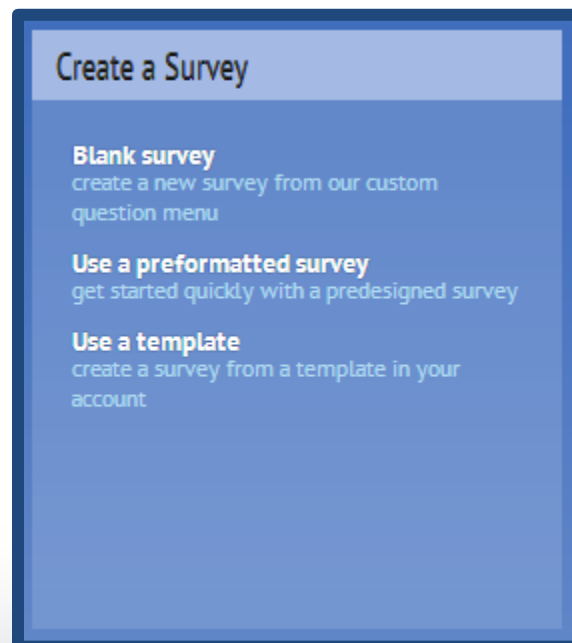


**Shared Surveys:** Allows you to access the surveys that were shared **directly with your account**. Please see section [D1](#) for additional information.

**Sharing Dashboard:** Allows you to view your group memberships and survey permissions you granted to other InsightExpress users.

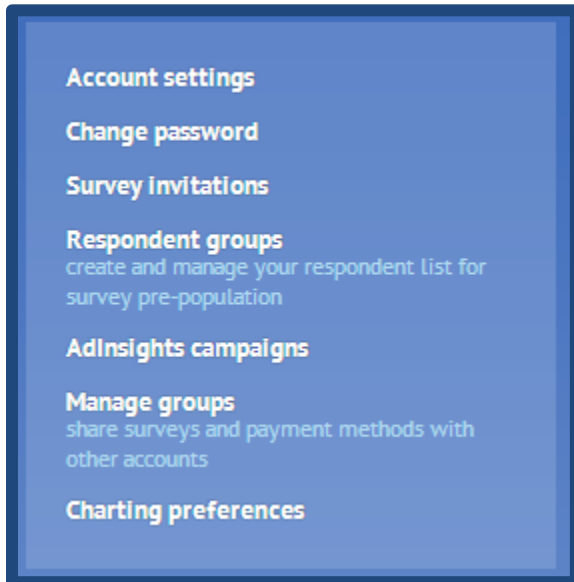
## iii. Create a Survey

The Create a Survey section allows you to create new surveys from 3 different options. Please refer to section [C2](#) for additional information.



## b. Account Settings

The Account Settings tab will provide a number of ways to customize your account.



**Account Settings:** Allows users to adjust several advanced features within their account.

**Change password:** Allows you to change your account password.

**Survey invitations:** You may add an invitation to a survey that is being fielded to your own respondent list. Create the language of the invitation, accept and reject labels and add a reject URL for your survey invite.

**Respondent groups:** Supply a list of usernames and passwords for all respondents for a survey. Simply copy and paste a list of usernames and passwords to add extra

security to your survey. For more assistance on this process, please contact InsightExpress Support at [support@insightexpress.com](mailto:support@insightexpress.com).

**AdInsights Campaigns:** Allows you to view the AdInsights campaigns in your account. *\*\*To use this feature, please contact your Account Executive for information on additional training and support materials.\*\**

**Manage Groups:** Allows you to share surveys and payment methods with other accounts. By creating a group you can invite other InsightExpress users to see and modify surveys, view results online, download results and change the reporting options of surveys in your account. Please refer to [Groups and Sharing](#) for additional information.

**Charting preferences:** Allows you to modify the charting views for your results.

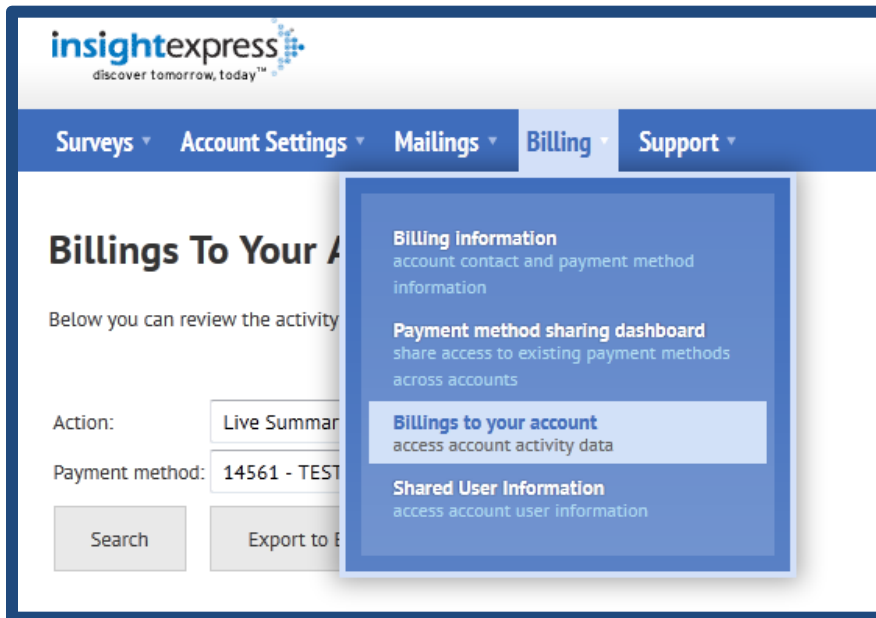
## c. Mailings

**Mailing Batches / Custom Mailings:** Allows users to e-mail survey invitations directly to an opt-in e-mail list of up to 2000 addresses from within an InsightExpress account

*\*\*To use this feature, please contact your Account Executive for information on additional training and support materials.\*\**

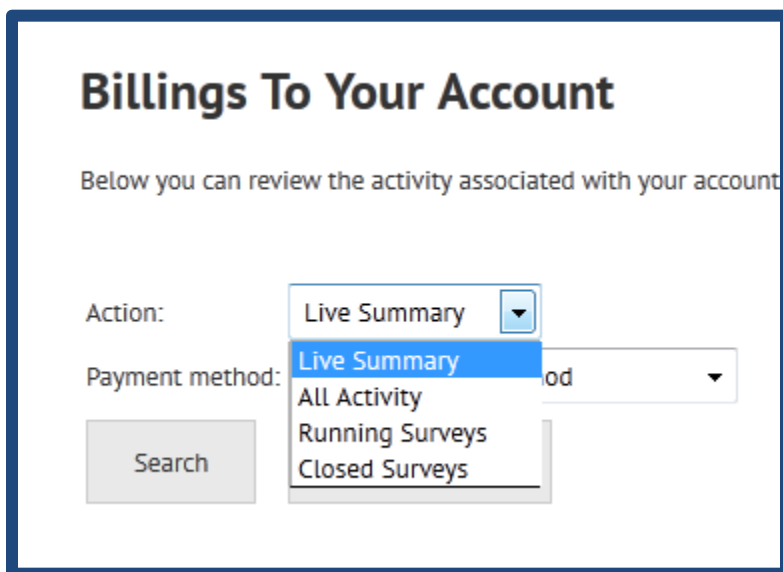


## d. Billing



**Billing:** Allows you to change billing information, view payment methods, and monitor billings for your account.

**Billings to your Account:** Allows you to review the activity associated with your account.



**Live Summary:** Shows a snapshot of the current status of the pack itself. If you hover over the (?) icon, you will see brief explanations for each item in the list.

## Billing Page

**Pack Creation:** The total number of surveys and completes credited to the pack upon creation.

**Pack Debit:** The number of surveys and completes manually debited from the pack by IX administration.

**Pack Credit:** The number of surveys and completes manually credited to the pack by IX administration.

**Survey Debits:** The number of surveys that have been launched and their target completes, along with any increases to target completes post-launch

**Survey Credits:** The number of unused completes returned to the pack when running survey targets are reduced or surveys are closed prior to reaching their target.

**Used/Collected:** The number surveys launched and the number of completes actually used by respondent completions.

**Pending Use:** The number of completes that have been allocated to launched surveys but have not yet been used/collected in running surveys.

**Available:** The number of surveys and completes currently available for use.

### Billings To Your Account

Below you can review the activity associated with your account.

Action: Live Summary

Payment method: 14561 - TEST for New Billing Info

Search

Export to Excel

#### Billing Summary

	Surveys	Completes
Pack Creation <sup>?</sup>	20	10,000
Pack Debit <sup>?</sup>	-2	-4,700
Pack Credit <sup>?</sup>	15	7,700
Survey Debits <sup>?</sup>	-16	-1,750
Survey Credits <sup>?</sup>		134
Used/Collected <sup>?</sup>	16	526
Pending Use <sup>?</sup>		1,090
Available <sup>?</sup>	17	11,384

### Billings To Your Account

Below you can review the activity associated with your account.

Action: All Activity

Payment method: 14561 - TEST for New Billing Info

When: All Dates

Search

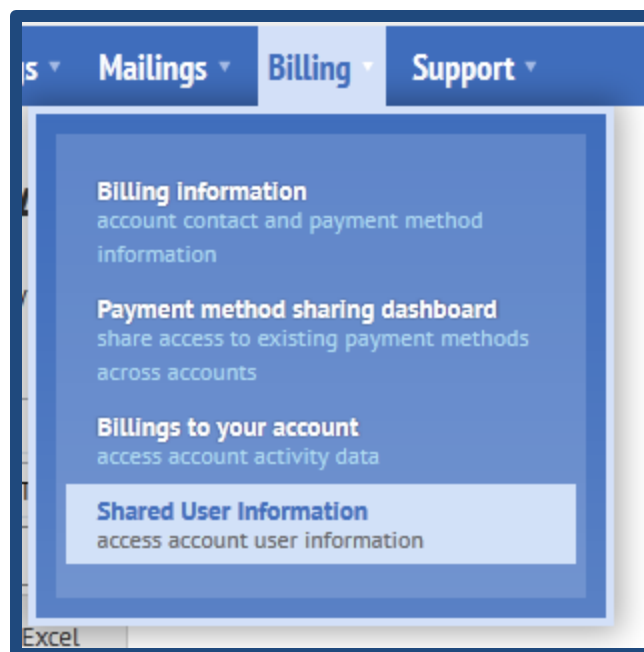
Export to Excel

**All Activity:** Allows you to view all launched and survey close activity for each pack. You may also view and export a date or date range.

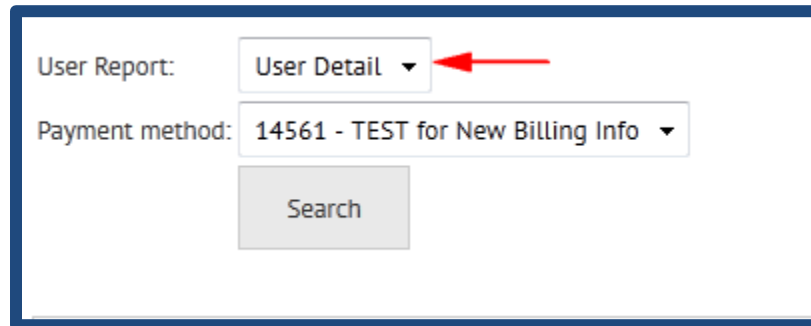
You may also sort this list by **Running Surveys** or **Closed Surveys**. If you sort the Closed Surveys field by date, it will sort by close date.

The screenshot shows a web interface with a form. On the left, there are labels for 'Action:', 'Payment method:', and 'When:'. To the right of 'Action:' is a dropdown menu that is currently open, displaying a list of options: 'All Activity', 'Live Summary', 'All Activity', 'Running Surveys', and 'Closed Surveys'. The 'Running Surveys' option is highlighted in blue. To the right of the dropdown is another dropdown menu labeled 'View Billing Info'. Below the 'Action:' dropdown, there are two buttons: 'Search' and 'Export to Excel'. Two red arrows point from the 'Running Surveys' and 'Closed Surveys' options in the dropdown menu to a text input field on the right side of the form.

The CR Pack Administrator can view **Shared User Information**. This may be important to better understand who is using the pack and how much each individual is utilizing the pack.

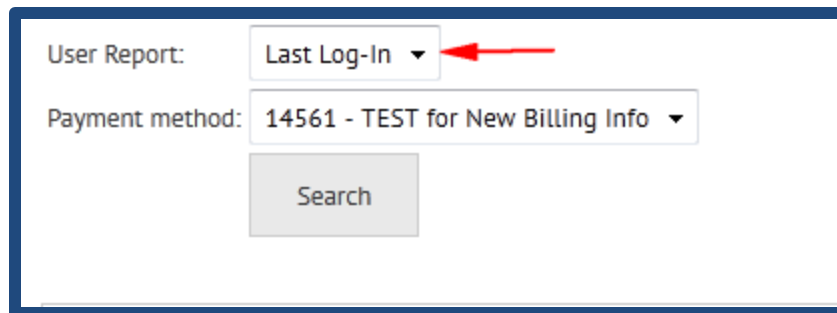


**User Detail:** You can see how many surveys were launched, the Current Sum of Target Completes, as well as the Sum of Actual Completes per Pack user.



A screenshot of a web interface showing a 'User Report:' dropdown menu. The dropdown is open, and 'User Detail' is selected. A red arrow points to the 'User Detail' option. Below the dropdown is a 'Payment method:' dropdown menu showing '14561 - TEST for New Billing Info'. Below that is a 'Search' button.

**Last Log-in:** You can easily see the last log in by each pack user.



A screenshot of a web interface showing a 'User Report:' dropdown menu. The dropdown is open, and 'Last Log-In' is selected. A red arrow points to the 'Last Log-In' option. Below the dropdown is a 'Payment method:' dropdown menu showing '14561 - TEST for New Billing Info'. Below that is a 'Search' button.

## e. Support

Help on this page

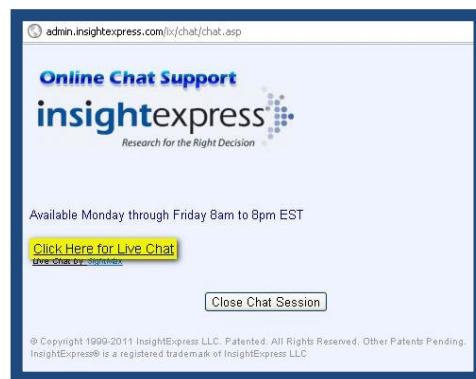
Live chat support

Client handbook

**Help on this page:** This will link you to InsightExpress' electronic Client Handbook or to the live chat support tool.

**Live chat support:** This will connect you to a live Custom Marketing Research Coordinator (Support hours are 8:00am—8:00pm EST).

**Client Handbook:** Allows you to open the Client Handbook from the site.

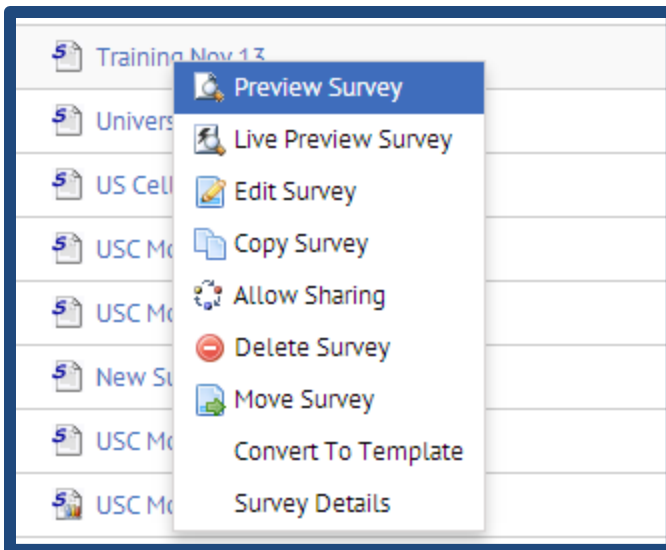



The chat tool window, choose **Click Here for Live Chat** to reach one of our Coordinators

## 2. MY SURVEYS

Once logged in, the first page you will see is entitled “My Surveys”. This page lists all surveys that have been created in your account (or surveys that have been made available to you through a shared group).

By clicking on the name of the survey, you will see the following options: **Preview Survey, Live Preview, Edit Survey, Copy Survey, Allow Sharing, Delete Survey, Move Survey, Convert to Template, and Survey Details.**



**Preview Survey:** Allows you to view your survey while in editor mode. This preview method provides you with an additional toolbar, allowing you to skip to any question within your survey at any time. You may also enter the edit page of any question directly from the preview page by selecting the  icon to the left of the question you would like to edit.

**\*Please Note:** This preview method will not show the thank you page at the end of your survey preview.

**Live Preview:** Allows you to preview both the survey and thank you page as a respondent will see it.

**Edit Survey:** Links to the survey’s edit page when the survey is in edit mode. When the survey is running you may only have access to edit the thank you and not running messages.

**Copy Survey:** Duplicates the survey selected.

**Allow Sharing:** Allows other IX account holders to view the survey under specific permissions. Refer to [D2](#) for survey sharing details.

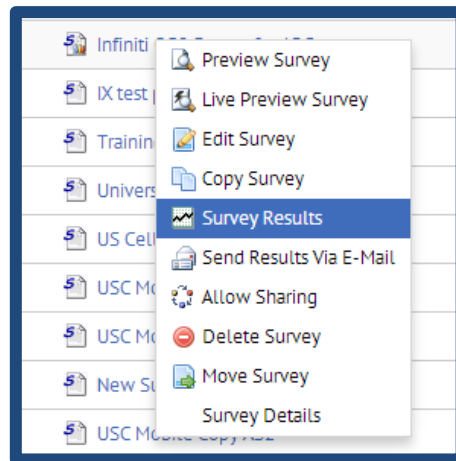
**Delete Survey:** Moves the selected survey to a folder of deleted surveys.

**Move Survey:** Moves the survey in or out of a folder.

**Convert to Template:** Allows you to customize and create your own survey template including logos, color background and fonts for later use on future surveys.

**Survey Details:** Provides approval details of the selected survey such as URL, username, target, target completes, price, payment method, date survey was created, and online invoice.

The following screenshot shows the “Survey Results” option which is available after a survey is approved and has collected its first complete. Refer to [Survey Results Interpretation](#) for detailed instructions.



The table of your surveys includes the following information: **Survey Name, Last View, Target Audience, Target Completes, Completes, Status and Survey ID.**

Survey Name	Last View	Target Audience	Target Completes	Completes	Status	Survey ID
IX test						

**Survey Name:** The name of the survey. Please note that this is not seen by respondents.

**Target Audience:** This is the audience of your survey once it is ready to be processed.

**Target Completes:** This is the number of completes your survey must collect before automatically closing. If, at any time, you would like to close your survey prematurely you must select your survey controls.

**Completes:** This is the number of respondents who have completed your survey.

**Status:** This will indicate whether your survey is “running” (collecting completes), or “completed” (target completes reached/survey closed).\*

**Survey ID:** This is the unique number assigned to your survey. You may reference your survey by its ID.

*\*Please note: Surveys not yet launched will not display a status. Once a survey has been launched, you may not make any structural changes.*

## C. SURVEY CREATION

### 1. SURVEY BUILD BEST PRACTICES

#### a. Intro Statements

When fielding your survey, it is customary to provide an introductory statement to thank respondents for their time while giving them a brief description of the survey they are about to take.

To insert an introductory statement or section header into your survey, create a new **Custom HTML** question. Then, simply add your text into the “Question Text” box provided. For more information about this question type, please refer [Open Ends \(Other\)](#).

The image shows two overlapping screenshots from the InsightExpress survey creation tool. The background screenshot shows the 'Libraries' panel on the left with a tree view of question types. Under 'Custom', 'Custom HTML' is highlighted with a red box. The foreground screenshot is the 'Customize Your Question' dialog. It has tabs for 'Question Text', 'Question HTML', and 'Preview'. The 'Question Text' tab is active, showing a large text area labeled 'Hypertext Information'. Below this is an 'Add Image' button. Further down is the 'Question Options' section with a 'Video player settings' text area. At the bottom are buttons for 'Save changes', 'Save and preview', 'Add to library', and 'Cancel'.

#### b. Page Breaks

**\*Please note:** InsightExpress recommends adding page breaks every **1-3 questions**.

Page breaks help to ensure good data collection and prevent excessive respondent scrolling. Often times, when a page is too long, a respondent may *not* notice error messages above questions. As a result, many respondents may exit a survey prematurely, having not noticed any error messages displayed on the page.



To add a single page break after a particular question, left-click that question and choose “Skips, Scripts & Page Breaks.” On the following page, select “Force a page break after this question.” Saving this change will add a single page break after that particular survey question. To add multiple page breaks at one time, simply click on “Skipping & Page Breaks” under the logic toolbar on the main editing page of your survey. From here, you will see a box to the bottom right of each survey question where you can check off “Force a page break after this question.” Add the breaks after roughly every **1-3 questions**, scroll to the bottom of the page and click “save.” (Please see below for clarification):

37.	What is your gender?	
	Male	Next Question
	Female	Next Question
		<input checked="" type="checkbox"/> Force a pagebreak after this question
38.	Are you the primary purchaser of groceries for your household? (Select one)	
	Yes, I always buy for the household	Next Question
	Yes, I sometimes buy for the household	Next Question
	No, I do not purchase for the household	Next Question
		<input checked="" type="checkbox"/> Force a pagebreak after this question
39.	When thinking of low calorie sweeteners, what brand comes to mind first?	
	Unconditional skip	Next Question
		<input checked="" type="checkbox"/> Force a pagebreak after this question

## 2. SURVEY CREATION METHODS

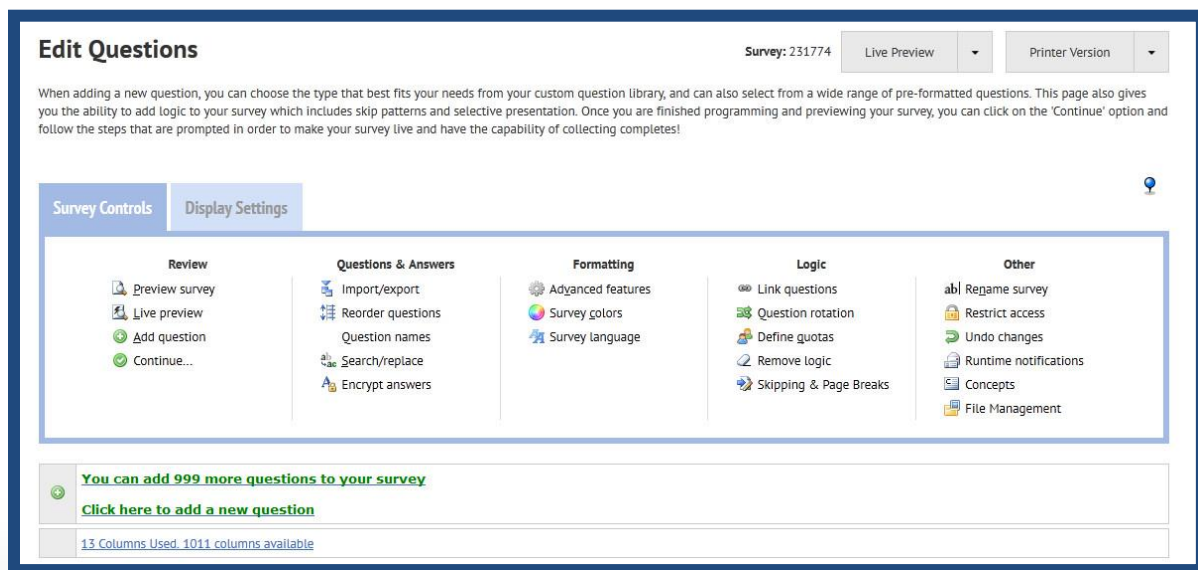
To create a new survey, simply log into your account and click on the “Surveys” tab at the top of the page and find “Create a Survey” on the far right. For additional assistance, we have included numerous helpful hints to assist you in creating surveys.



### a. Blank survey

To create a survey, click on the **Create a Survey** tab and then select **Blank survey**.

Once you are brought to the **Edit Questions** page, you will see the **Survey Controls** box and the option to **Click Here to Add a New Question**.



Get a jump start on your survey development by using Preformatted Questions. Using our battery of commonly used survey questions and corresponding answer selections is similar to creating a survey from scratch.

The options within the Surveys Control box are discussed throughout this manual, please reference [Survey Creation-Adding Questions to Your Survey](#) for further details & information.

## b. Use a preformatted survey

There are multiple options that can be used to create your survey. Preformatted Surveys leverage our marketing research experience by offering preformatted survey templates. These templates can be previewed, selected, and then modified to meet your specific business objective. We offer templates designed to support various research objectives, such as:

- Advertising Effectiveness (Ad Evaluation)
- Attitudes & Perceptions
- Brand Awareness
- Concept Test or New Idea Evaluation
- Customer Satisfaction
- Name Evaluation
- Package Testing
- Pricing Evaluation
- Product Usage Measurement
- Web Site Impact
- Web Site Usability
- Web Site Visitor Profiling

Question Libraries			
Name	Description		
Advertising Effectiveness	Measure advertising effectiveness	Preview	Use this template
Attitudes and Perceptions	How attitude and perception is played out in the workplace	Preview	Use this template
Brand Awareness	Measuring consumer brand awareness	Preview	Use this template
Concept Test or New Idea Evaluation	Evaluation of a new product or concept	Preview	Use this template
Customer Satisfaction	Measuring Customer Satisfaction	Preview	Use this template
Name Evaluation	Measuring how effective a product name is	Preview	Use this template
Package Testing	The effect of package testing	Preview	Use this template
Pricing Evaluation	Measuring pricing effectiveness	Preview	Use this template
Product Usage Measurement	Measuring how often a product is being used	Preview	Use this template
Web Site Impact	Measuring the impact of a website	Preview	Use this template
Web Site Usability	Finding out how usable a website really is	Preview	Use this template
Web Site Visitor Profiling	Categories of people who visit particular websites	Preview	Use this template

Preformatted Surveys are available to assist you in designing your survey. For each of the surveys genres above, we offer a variety of questions for your consideration.

In this page you have the option to **Preview** or **Use this template**.

Name	Description		
Advertising Effectiveness	Measure advertising effectiveness	<a href="#">Preview</a>	<a href="#">Use this template</a>

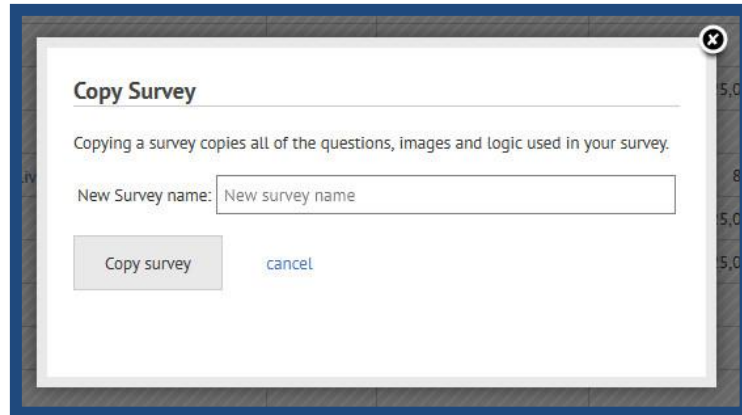
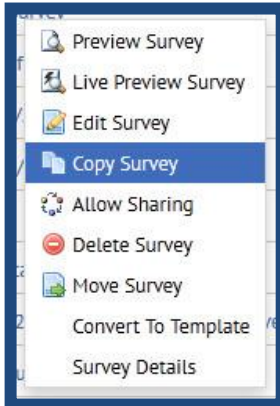
For example, if you select the “Ad Effectiveness” (Ad Evaluation) template you will see the following questions that you can use and modify to fit your needs:

1. Have you ever seen or heard of [Name of your product or brand] ?
2. When was the last time you saw an advertisement for [Name of your product or brand] ?
3. Where have you seen or heard of [Name of your product or brand] ?  
☐ Billboard  
☐ Direct Mail  
☐ Internet  
☐ Newspaper  
☐ Magazine  
☐ Radio  
☐ Television  
☐ Other  
☐ Don't Know
4. Please describe the ad for [Name of your product or brand] that you saw.
5. How strongly do you agree or disagree that the advertisement for [Name of your product or brand] was **informative**?
6. How strongly do you agree or disagree that the advertisement for [Name of your product or brand] was **believable**?

If you decide to **Use this template**, you will be prompted to specify the name of your product and/or brand so that the survey template can be customized for you.

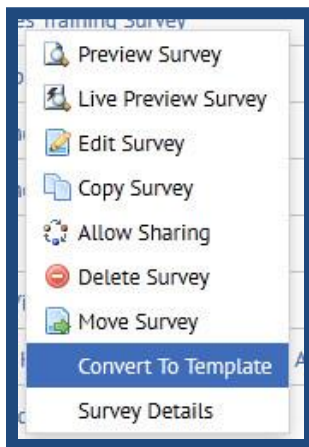
### c. Copying an existing survey

If you would like to make a copy of an existing survey, you can find this option by left clicking the original survey and selecting “Copy Survey.” A pop up will appear prompting a New Survey name. This survey will now appear with its own survey ID in your My Surveys queue.

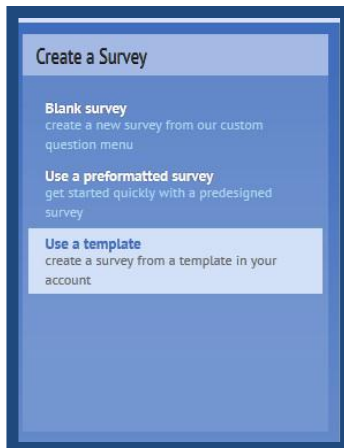


### d. Using a template

With InsightExpress, you can create survey templates that are similar to the surveys used by others in the same workgroup. Alternatively, you can also create a survey by using the **Copy Survey** option.



To create a survey template, you must first select an existing survey from with your **My Surveys** page. It is recommend that you make a copy of this survey and then select **Convert to template**.



Once you have created your template, you may create new surveys based off of that template that you may launch to respondents. To do so, select **Use a Template** from the **Create a Survey** section within the main account toolbar.

**\*Please Note:** Survey templates, can NOT be launched as a live survey. However, you may copy your template to as a new survey that you may both edit and launch.

### 3. SURVEY DISPLAYS

Your survey may be viewed on the **Edit Questions** page in different levels of detail (the length of your survey and the number of images may impact the load time.)

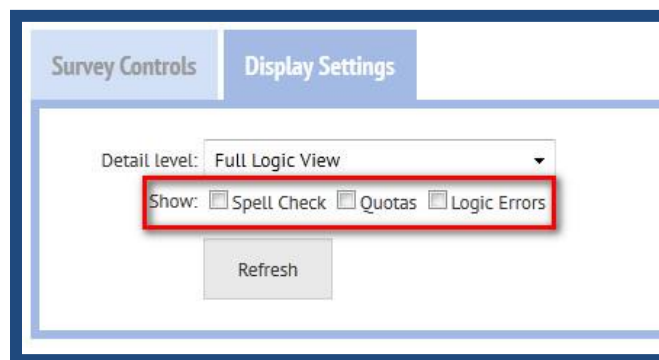


#### Detail level options:

- **Question Numbers:** Only shows question numbers and the first line of the question label. This option will not show any question label formatting.
- **Question Text:** Shows only the question labels and numbers, including formatting and any images within the question label.
- **Questions and Answers:** Shows only the question labels, numbers and answers.

- **Questions and Answers and Skipping:** Shows just the question labels, answer options, and any skipping (including selectively present and scripts).
- **Full Logic View:** Shows everything in the survey including question labels, answer choices, skipping, and response/question options (such as min/max values, specify boxes, rotation, mutually exclusive responses, page breaks and question types.)

You also have the option to hide or show the following:



The screenshot shows the 'Display Settings' tab of a survey editor. It features a 'Detail level' dropdown menu currently set to 'Full Logic View'. Below this, there is a 'Show:' section with three checkboxes: 'Spell Check', 'Quotas', and 'Logic Errors'. These checkboxes are highlighted with a red rectangular box. At the bottom of the settings area is a 'Refresh' button.

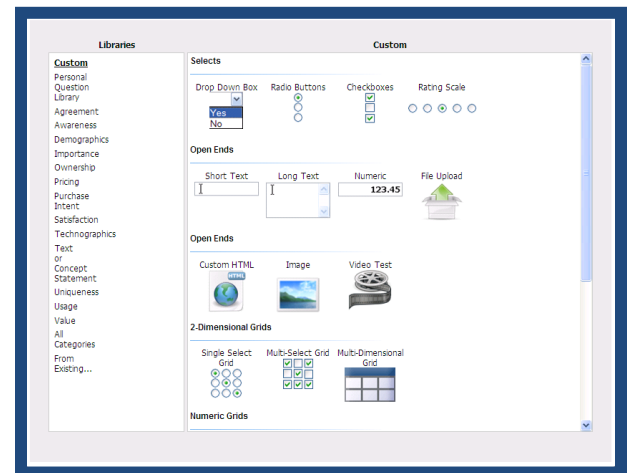
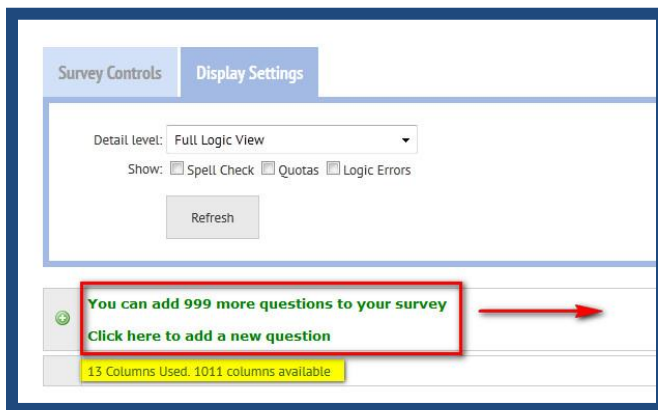
- **Spell check:** Shows survey spelling errors.
- **Quotas:** Will display all quotas and quota logic at the top of your survey editing page.
- **Logic Errors:** Will show all logic errors within advanced survey scripts.

If, at any time, you would like to refresh the **Edit Questions** page, please click **Refresh**.

## 4. SURVEY CONTROLS

### a. Adding Questions to Your Survey

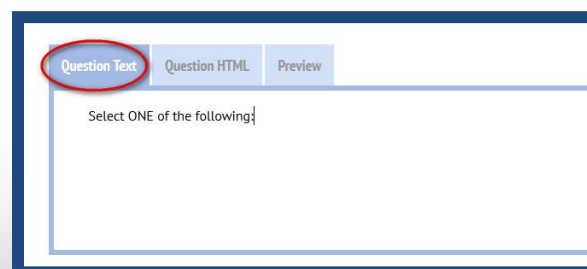
Anytime you add a new question to your survey, you will start at the **Custom** pop up window. This window lists all of your available questions types, as well as the **Libraries** that are accessible to you.



**\*Please note**, below the option to add new questions to your survey, the program will tell you the number of columns that have been used and how many more columns are available. As with most databases, there is a column limitation of 1,024. The number of columns used in our database will depend upon the question type that you choose when building your survey. Should you exceed the 1,024 column limitation, you will be notified.










Once a question type is selected, the question editing page will appear. This view will allow you the option to edit the question text, answer set, and set questions options. The **Question Text** box is where questions should be typed, or copy and pasted in. For all questions that you add to your survey, you will see a question text area with three tabs:



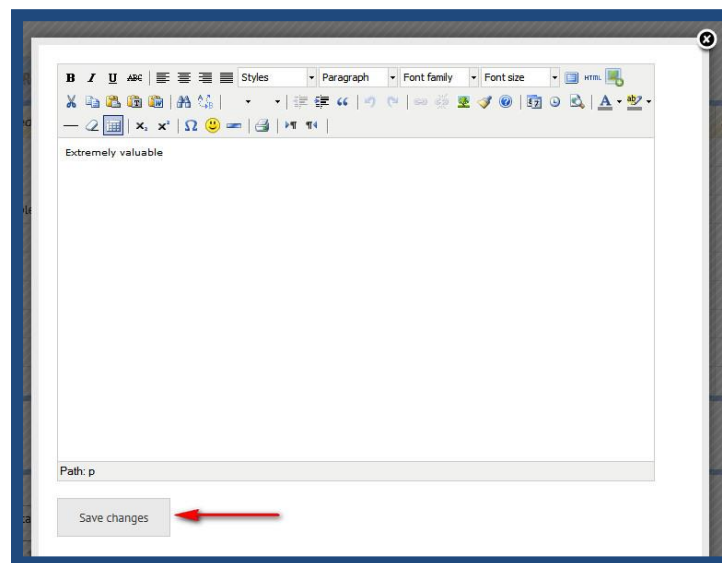




Below the Question Text box is the **Response List** box. Here you can edit the list of possible responses in your response list.

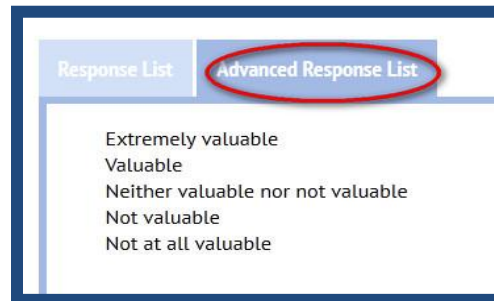
Response List		Advanced Response List		
Response (Double click to edit HTML)		Select Image	Don't Rotate	Specify Box
10001	Extremely valuable		<input type="checkbox"/>	<input type="checkbox"/>
10002	Valuable		<input type="checkbox"/>	<input type="checkbox"/>
10003	Neither valuable nor not valuable		<input type="checkbox"/>	<input type="checkbox"/>
10004	Not valuable		<input type="checkbox"/>	<input type="checkbox"/>
10005	Not at all valuable		<input type="checkbox"/>	<input type="checkbox"/>
10006			<input type="checkbox"/>	<input type="checkbox"/>
10007			<input type="checkbox"/>	<input type="checkbox"/>
10008			<input type="checkbox"/>	<input type="checkbox"/>

In cases of editing long response sentences, question types with customizable response options now have a feature which allows you to double click on the individual response row and edit the response text in a new window. This view will also display the editing options listed in the **Question HTML** tab.



**\*Please note:** This feature does not apply to question types that do not have customizable response options. Drop Down question types are also excluded.

You may also enter possible responses in the **Advanced Response List** tab, which will allow you to take a bulk of information and insert it into the response list all at once.



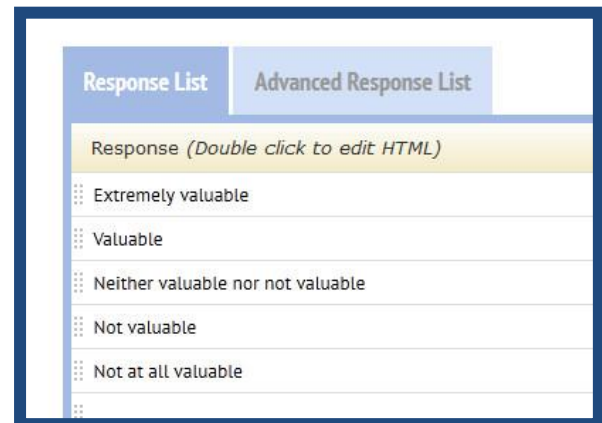
Once you click back on the **Response List** tab, your responses will be returned to individual cells.

**\*Please note:** custom HTML tags cannot be applied within response rows in a drop down question type

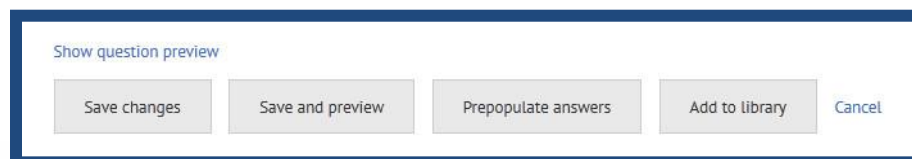
To the left of the responses in your **Response List** you have an image of eight very small dots that will allow you to “drag” the response to a different order.

Simply hover over the dots, click and move the response to the order that you wish.

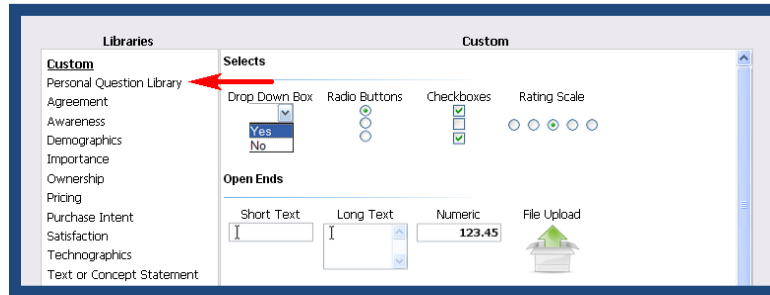
You will also notice to the right of the **Response List** is the option of indicating whether or not you would like to keep your responses anchored from rotation (rotating responses is further explained [here](#)).



Previewing the question is suggested once you have established question text and response list options. To preview your question, the **Show question preview** link is located at the bottom of the page. This preview will display the question in the same page just below the **Question Options** box. However, if you prefer to view the preview in a new window, you have the option of selecting the **Save and preview** button at the bottom of the page.

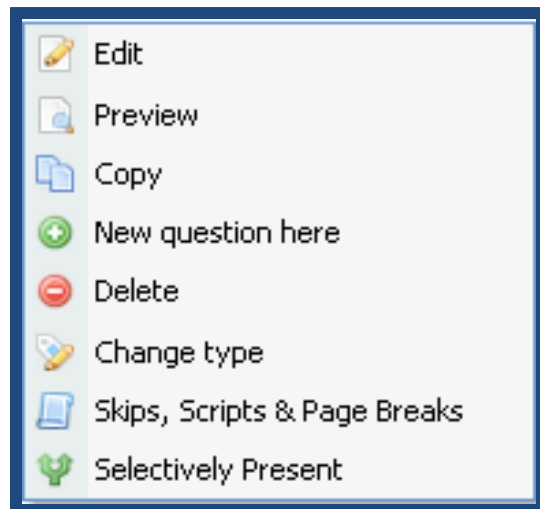


Another feature is the option to save the question to your account. Clicking on the **Add to library** button will add the question you have just created to your **Personal Question Library**. Your Personal Question library can be found in the **Available Questions** box when you add a new question. Add to library is further discussed [here](#).



## b. Question Menu Options

After you add questions to your survey, the following options are available to help make further edits and modifications. You may access this menu by left-clicking any question in your survey.



**Edit:** Allows you to edit your question.

**Preview:** Allows you to preview your question to see what it will look like on a live survey.

**Copy:** Allows you to copy your question if you decide to use the same question format with slight modifications.

**New question here:** Allows you to insert a question prior to the question you have clicked/selected, instead of adding it at the bottom of the survey.

**Delete:** Allows you to delete a question.

**Change Type:** Allows you to change the question into a different question type. The listed question types include: checkbox, drop down, radio, short text, or long text.

**Skips and Scripts:** Allows you to add skipping logic based on how a respondent answers a question. For more information, please refer to our section on [Logic](#).

**Selectively Present:** Allows you to selectively hide or show a question based on how a respondent answers a previous question. For more information, please refer [Selective Presentation](#).

### Change Question Type

You can change an existing question in your survey to a different question type without losing the question's data. You can also perform better as a multiple-select question.

**Your question as it appears now:**

Select ONE of the following:

- ☐ Extremely valuable
- ☐ Valuable
- ☐ Neither valuable nor not valuable
- ☐ Not valuable
- ☐ Not at all valuable

**Select new question type:**

Select ONE of the following:

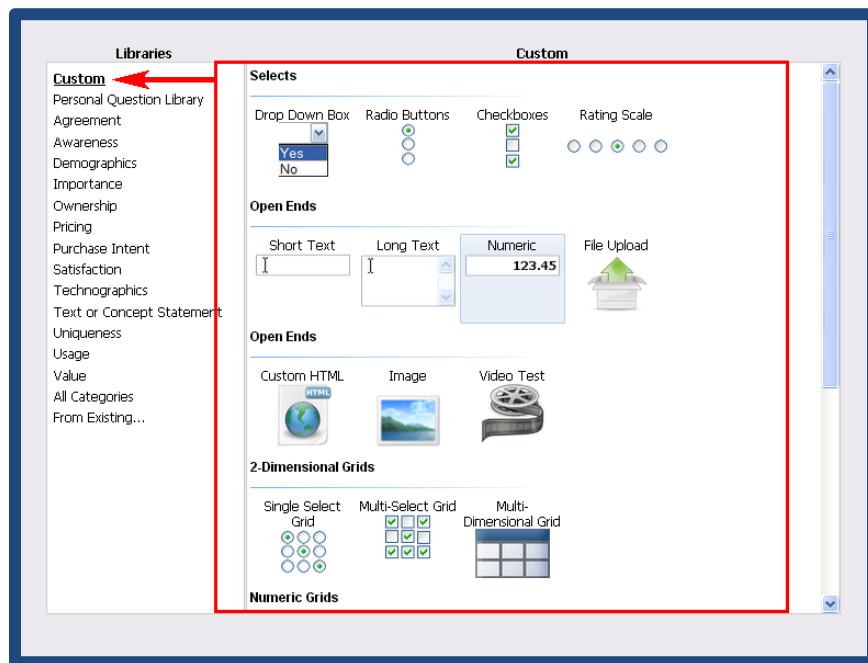
Change type to Short Text

Select ONE of the following:

Change type to Long Text

## 5. SURVEY QUESTION TYPES (CUSTOM LIBRARY)

Upon creating your survey using the “Create a New Survey Using Preformatted Questions” button, you will be presented with the Custom Questions Library – home to InsightExpress’ major question types.



**\*Please Note:** If you are fielding your survey to an internal audience and would like to capture personally identifiable information (PII) such as respondent names, email addresses, etc., you may do so using hidden query strings. To ensure proper data collection, InsightExpress recommends inserting any query strings at the beginning of your survey. For more information, you may refer to [Query Strings](#).

## a. Selects

## i. Drop Down Box

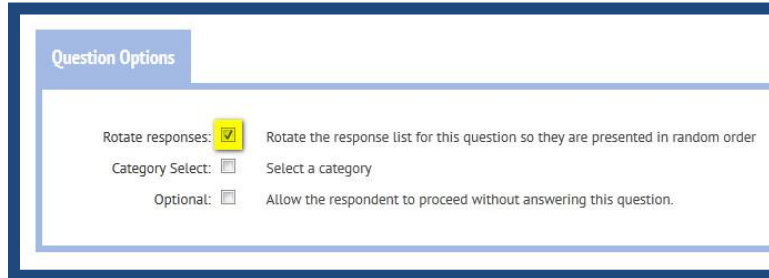
### Question Profile:

- **Defaults:** Required, Single Select
- **Available Options:** Rotate Responses, Optional
- **Additional Notes:** *custom HTML tags cannot be applied within response rows*

The Drop Down Box is one of two single select question types that we offer. To add a drop down box, simply click on the question type in the **Available Questions** box.

Like most question types, options available for Drop Down question types are: **Rotate responses**, **Category Select**, and making the question **Optional** to respond.

If you would like to rotate the response list for this question so they appear in random order simply select the **Rotate Responses** checkbox.



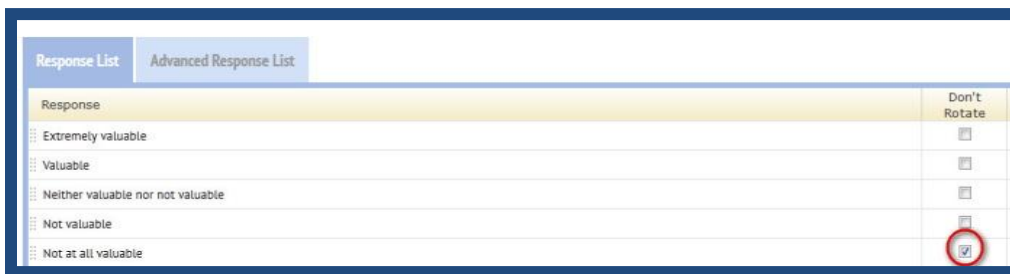
**Question Options**

Rotate responses: ☒ Rotate the response list for this question so they are presented in random order

Category Select: ☐ Select a category

Optional: ☐ Allow the respondent to proceed without answering this question.

However, as discussed in the previous section, if you would like to anchor specific responses you can select the **Don't Rotate** option in the Response List for the specific response choice.



Response	Don't Rotate
Extremely valuable	<input type="checkbox"/>
Valuable	<input type="checkbox"/>
Neither valuable nor not valuable	<input type="checkbox"/>
Not valuable	<input type="checkbox"/>
Not at all valuable	<input checked="" type="checkbox"/>

An example of answer choices you may not want to rotate are: **Other, Do not know, and None of the above**. These answer choices would then serve as an anchor to your list. By leaving the **Don't Rotate** boxes unchecked, you eliminate potential survey bias because your survey will rotate though the entire response list.

You may also drag the responses to a different order by hovering over the columns to the right of the responses as well. (Earlier we mentioned that you can move them by hovering over the eight small dots to the left of the responses.)



When you are finished creating your Drop Down question, you can choose to **Save Changes**, **Save and Preview**, **Pre-populate Answers**, **Add to library** or **Cancel**.



**Save Changes** allows you to save the changes made to your question and returns you to the **Edit Questions** page where you may add additional questions.



**Save and preview** allows you to preview the question as it will appear to respondents prior to returning to the **Edit Questions** page.

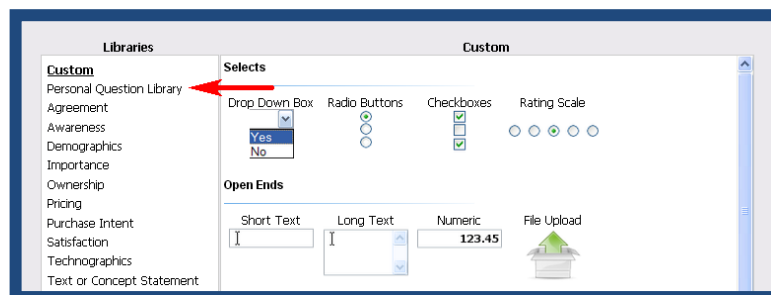
By clicking on the **Cropping Tool** icon to the left of the question number, you can

make modifications to the question before returning to the Edit Questions page.

If no further modifications are necessary, simply click on the **Done with preview** button at the top of the screen.

**Pre-populate answers** is detailed in section [C7](#).

**Add to library** will add the question you have just created to your **Personal Question Library**. Your Personal Question library can be found in the Available Questions box when you add a new question.








**Cancel** allows you to reject the changes made; modifications will not be saved. After selecting the **Cancel** option you will return to the Edit Questions page.

## ii. Radio Buttons

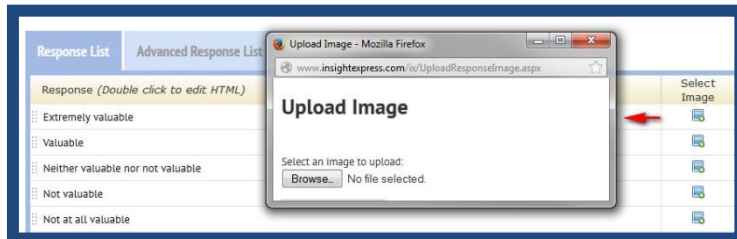
### Question Profile:

- **Defaults:** Required, Single Select
- **Available Options:** Rotate Responses, Optional, Select Image, Specify Box

Although response list features are the same as Drop Down options, you will notice two additional columns below— **Select Image** and **Specify Box**

Response List	Advanced Response List			
Response (Double click to edit HTML)		Select Image	Don't Rotate	Specify Box
Extremely valuable			<input type="checkbox"/>	<input type="checkbox"/>
Valuable			<input type="checkbox"/>	<input type="checkbox"/>
Neither valuable nor not valuable			<input type="checkbox"/>	<input type="checkbox"/>
Not valuable			<input type="checkbox"/>	<input type="checkbox"/>
Not at all valuable			<input type="checkbox"/>	<input type="checkbox"/>

**Select Image** allows you to upload an image into your answer set. To upload an image, simply click the Select Image icon and a new window will appear. Within the new window, browse for an image and upload to the response list. You also have the ability to drag and drop images directly onto the window to upload.



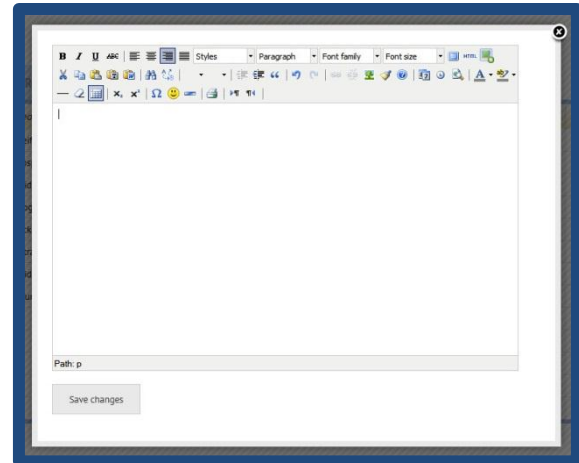
**\*Please Note:** the image that you upload to your question text should be the size that you would like it to appear in the survey.

**Specify Box** should be used if you have a response option of **Other, please specify:** Selecting this option will insert a text box to the right of a response, providing the respondent with an open-ended response field with a 50 character limit. If a respondent selects this as their response, they will be required to enter text into the specify box before proceeding to the next question. Below is how a question with a specify box, will appear to respondents:

Select ONE of the following:

☐ Red  
☐ Blue  
☐ Green  
☐ Purple  
☐ Orange  
☐ Violet  
☐ Other, please specify:

Another feature within the Radio Button question is the ability to customize response rows by double clicking on any individual row. Once you double-click on a row, the below screen will pop up allowing you to customize your response row text.



### iii. Checkboxes

#### Question Profile:

- **Defaults:** Required (Min Checks: 1), Multi-Select
- **Available Options:** Min Checks, Max Checks, Rotate Responses, Optional, Select Image

Checkboxes are a multi-select question type that allows the respondent to choose more than one answer. When using a multiple response question type, you have additional options to help customize your question. Similar to the single select question, you have the option to *add an image, not rotate answer choices, add a specify box, and customize response row text.*

Additionally, with multiple response questions, you have the option to make an answer choice **Mutually Exclusive**. When Mutually Exclusive is selected, it validates that no other responses can be selected. This option is often used when **None of the above** and/or **Don't Know** answer choices are offered to respondents. To engage this feature, check the Mutually Exclusive box in the same response row.

Response List		Advanced Response List			
Response (Double click to edit HTML)		Select Image	Don't Rotate	Specify Box	Mutually Exclusive
Red			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Blue			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Green			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Purple			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Orange			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Violet			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
None of the above			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

In addition to making the question optional and rotating the response rows, minimum and maximum response options are available for Checkbox questions. Setting minimum and/or maximum number of responses will limit the number of responses that can be checked.

Entering a minimum number of responses is defaulted at 1. However, this can be removed to make the question optional or increased if desired (for example, if you were asking a respondent to select their top three choices, you could apply a maximum of 3).

If a maximum number of responses is indicated in the **Question Options**, respondents will not be able to continue to the next question without receiving an error indicating they cannot have more than 'X' responses checked.

#### iv. Rating Scale

##### Question Profile:

- **Defaults:** Optional, 10-point scale with points not labeled
- **Available Options:** Scale Points, Hide Side Labels, Label Each Point (1-N), Reverse Scale (N-1), Optional(Require)

Horizontal rating scale questions ask respondents to make evaluations in a scalar format.

***\*Please note, by default “label each point” is unchecked. However, when selected notice the rating scale begins with a ‘1’ rating. Also, if the number of points on the scale is not specified, it will default to a 10 point scale.***

The Horizontal rating scale question appears as:

7. Variable point horizontal scale:

1 2 3 4 5 6 7 8 9 10

Very Poor ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ Excellent

Submit

## b. Open Ends (Questions)

Open Ends

Short Text Long Text Numeric File Upload

123.45

### i. Short Text

**Question Profile:**

- **Defaults:** Optional, 255 char. limit
- **Available Options:** Min/Max Length, Textbox Width, Force Email Format, Confirm Text, Optional(Required), Custom Formats

The question options for the Short Text Box can be seen in the image to the right:

**\*Please note:** by default, our open ended text box questions are optional.

Question Options

Minimum length:  Enter the minimum number of characters to be entered by the respondent.

Maximum length:  Enter the maximum number of characters to be entered by the respondent.

Textbox width:  Enter the value for the width of the textbox, or leave blank to accept the default width.

Email format: ☐ Force responses to be in the form of an email address.

Confirm: ☐ Force the respondent to type the same value twice as a confirmation.

Optional: ☒ Allow the respondent to proceed without answering this question.

Custom format:  Apply a custom format to this question: ([help on this feature](#))

Select a predefined format

Select a predefined format

US Phone Number

SSN #

Extended Postal Code

Full Name

Date

Show question preview

Save changes Save and preview Prepopulate answers Add to library Cancel

If you would like to apply a custom format to your question, the following options are available:

**Custom Formatted Input**

Unformatted text boxes are displayed as one large input line with no leading or trailing format characters. Respondents can be asked to enter a phone number into such a box. With no formatting this input control would appear as shown below:

1. Enter your phone number  
[ ]

Custom formats can be applied to an input box to indicate how the input control should be rendered on screen. There are several pre-defined formats to choose from:

1. Enter your phone number  
[ ] [ ] [ ] - [ ] [ ] [ ]

1. Enter your Zip Code  
[ ] - [ ] [ ] [ ]

1. Enter the date  
[ ] / [ ] / [ ] [ ] [ ] [ ]

1. Enter your full name  
[ ] [ ] [ ] [ ] [ ] [ ]

1. Enter your SSN  
[ ] - [ ] - [ ] [ ] [ ] [ ]

## ii. Long Text

### Question Profile:

- **Defaults:** Optional, 99,999 char. limit
- **Available Options:** Max Length, Optional(Required)

This question allows for up-to 99,999 characters to be recorded by a respondent. It is an open end question type and is used to gain more knowledge about a respondent's answer choice, personal feelings about a product, or when further explanation is necessary. Unlike a Short Text open end, the respondent can write as much or as little as they see fit.

The question options for the Long Text Box can be seen in the image below:

**Question Options**

Maximum length: [ ] Enter the maximum number of characters to be entered by the respondent

Optional: ☒ Allow the respondent to proceed without answering this question.

Long Text questions will allow you the ability to specify the maximum number of characters that a respondent is able to enter (it will automatically default to 99,999 if the length is not specified in **Question Options**).

Like Short Text questions, Long Text questions also default to optional. To make the question required, simply uncheck the **Optional** box in the **Question Options** section.

### iii. Numeric Open End

#### Question Profile:

- **Defaults:** Required
- **Available Options:** Min/Max Value, Textbox Width, Force Whole Numbers, Optional

This question type is an open end/free response question type that only allows respondents to enter numbers. It can be utilized to enter an ID number, salary, the price of a particular item, etc.

The question options for Numeric questions can be seen in the image to the right:

***\*Please note*** Numeric questions are required by default

Question Options

Textbox width:

Enter the value for the width of the textbox, or leave blank to accept the default width

Minimum length:

Enter the minimum number of characters to be entered by the respondent

Maximum length:

Enter the maximum number of characters to be entered by the respondent

Minimum value:

Enter the minimum value to be entered by the respondent

Maximum value:

Enter the maximum value to be entered by the respondent

Confirm: ☐

Force the respondent to type the same value twice as a confirmation

Optional: ☐

Allow the respondent to proceed without answering this question.

Whole numbers: ☐

Force responses to be whole numbers only

ARG:

Custom format:

Apply a custom format to this question: [\(help on this feature\)](#)

Select a predefined format ▼

Numeric question options have the additional option to force responses to be whole numbers. Upon inputting a response that is not a whole number, an error message will be displayed notifying the respondent that whole numbers must be entered before they are able to continue to the next page. Also, like Short Text questions, Long Text questions allow the ability to change minimum values, maximum values, and adjust the table width.

#### iv. File Upload

##### Question Profile:

- **Defaults:** Optional, 100 MB maximum per upload

**\*Please note:** Use of this question type will require you to provide InsightExpress with access to an FTP (File Transfer Protocol) or SFTP (SSH File Transfer Protocol) site. If you are interested in including this question type within a survey, please contact your Account Representative or InsightExpress Customer Support.

The File Upload question allows a respondent to upload any file (up to 100 MB) directly from his or her computer into your FTP or secured SFTP website. Once a respondent has completed your survey, our Product Development Team will then ensure the delivery of all uploaded files to your external FTP or SFTP site. Within the results platform, any uploaded files will then appear as corresponding file names that can be matched on an individual respondent level.

For additional protection of your files, you may also secure your survey as described within the [Advanced Features](#) section.

The question options for the file upload question are:

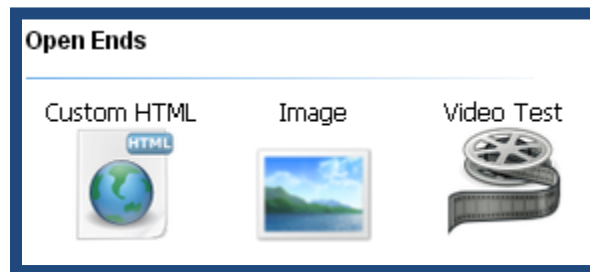
Optional:



Allow the respondent to proceed without answering this question.



## c. Open Ends (Other)



### i. Custom HTML

**Question Profile:**

- Defaults:** None
- Available Options:** None

This question type is used as a placeholder for an introduction or concept statement. It can also be used as a section header.

There are no response rows or open ended boxes associated with Custom HTML question types. Custom HTML questions are also not associated with a question number once it is live (questions will only appear to be numbered while in editing mode & when live previewing).

Simply enter your statement in the question text area and save the question. You can customize the text using the **Question HTML** tab. There are no additional question options associated with this question type, but like other question types, you are able to add an image into the question text using the image upload feature.

After clicking on **Save and Preview**, your Custom HTML text will appear in this regard:



## ii. Image

### Question Profile:

- **Defaults:** None
- **Available Options:** Image Width, Image Height, Album Width, Album Height, Border Width, Change Album Layout

The Image question is similar to a Custom HTML, as it may be used as a placeholder, a section header, or an introduction to precede a question. Like a Custom HTML, the Image question type contains no response rows or open ended text boxes. It will also not be a numbered question once the survey goes live.

Although you may add images to any question type, the Image question allows you to upload and manage multiple images simultaneously. You may also take advantage of the additional question options noted below.

Question Options

Image width:

Enter the maximum width of images for this question

Image height:

Enter the maximum height of images for this question

Album width:

Enter the width of the album used when showing multiple images

Album height:

Enter the height of the album used when showing multiple images

Border width:

Enter the width of the thumbnail border when showing multiple images

Album layout

Sequential

Select how the images should be displayed when multiple images are used

To upload one or more images using this question, select **Browse** within the **Upload Images** section. Once an image has been selected you may upload it by selecting **Upload Images**, or you may select additional files to upload. As a note, you may only upload up to six images at a time.

**Upload Images**


Use the buttons below to find images on your computer to upload. You may upload multiple .jpeg, .gif, or .png files and display them using one of our custom layouts.

Browse... InsightExpress.jpg      Browse... No file selected.  
 Browse... No file selected.      Browse... No file selected.  
 Browse... No file selected.      Browse... No file selected.

Upload images      Save changes

After selecting **Upload Images**, the page will refresh itself and you will then be able to view all uploaded images. Here, you are also able to reorder your images (by clicking and dragging the eight dots to the left of each), add image captions, and delete any uploaded images.

**Upload Images**

	Image	Filename	Caption	Size	Delete
⋮		InsightExpress.jpg	<input type="text"/>	600x150	<input type="checkbox"/>

Use the buttons below to find images on your computer to upload. You may upload multiple .jpeg, .gif, or .png files and display them using one of our custom layouts.

Browse... No file selected.      Browse... No file selected.  
 Browse... No file selected.      Browse... No file selected.  
 Browse... No file selected.      Browse... No file selected.

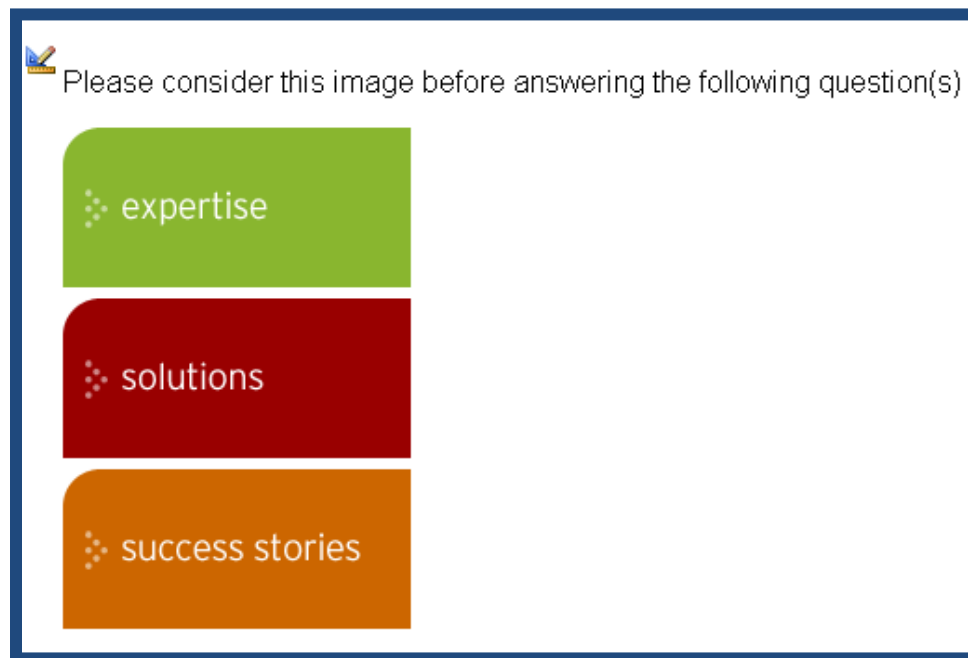
Upload images      Save changes

The most significant question option available within the Image question is the ability to customize your album layout. The **Album layout** setting, accessible within your question options, allows you to choose from a variety of different layouts that vary depending on the number of images that you are showing. You may display your images within separate rows or columns using the following formats:

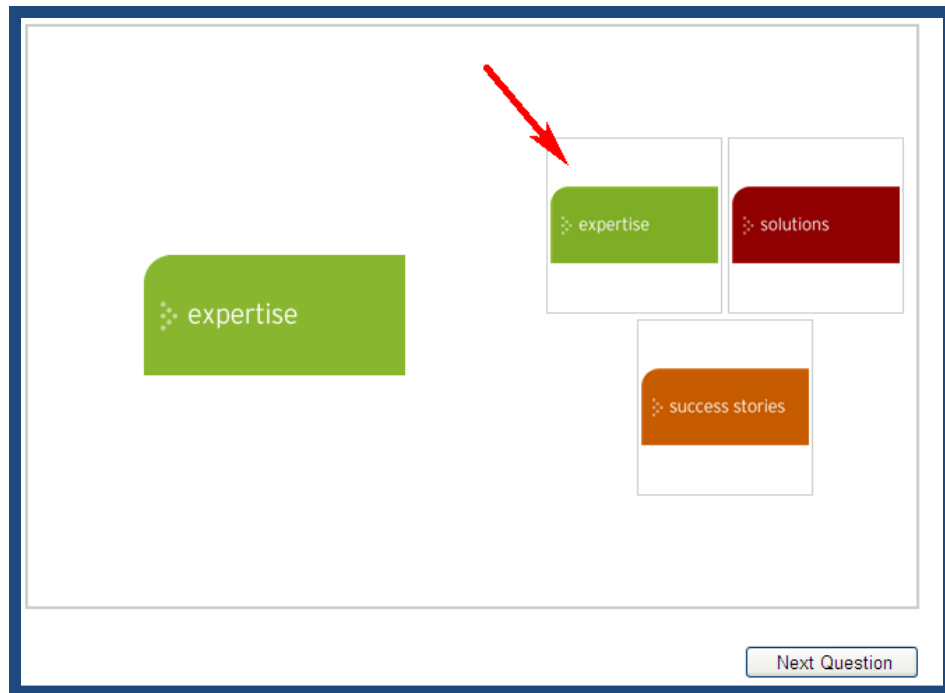
- **1 Column:** Displays images within one vertical column.
- **1 Row:** Displays images within one horizontal row.
- **2 Columns:** Divides images evenly into two vertical columns.
- **3 Columns:** Divides images evenly into three vertical columns.
- **4 Columns:** Divides images evenly into four vertical columns.

In addition to the above layouts, the following **advanced album layouts** are also available:

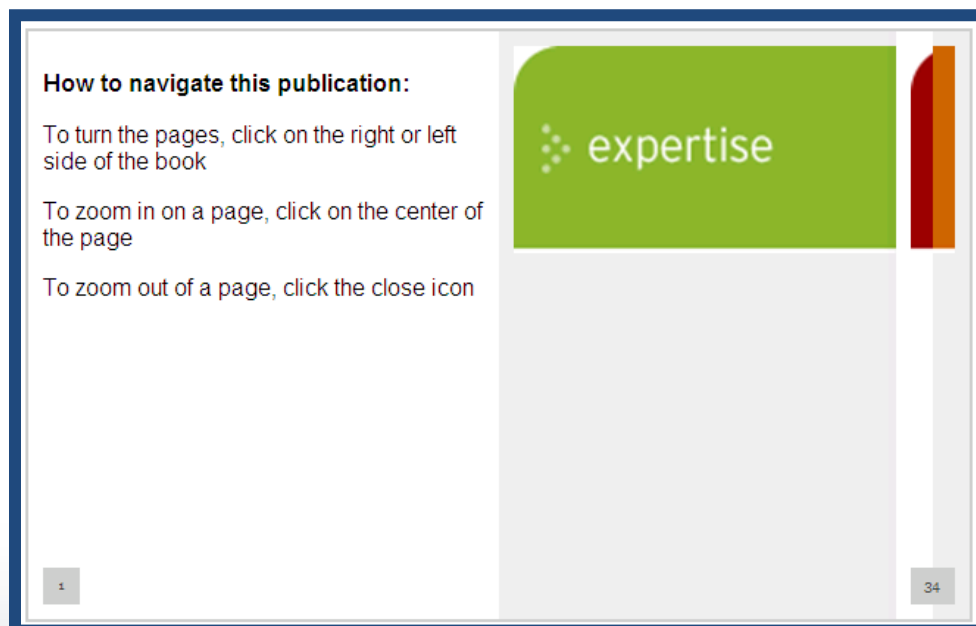
**Sequential:** Displays your images one after another. Different from the **1 column** layout, this album layout type allows you to style each image individually through the use of custom scripting. For questions or assistance regarding this scripting, please contact **InsightExpress Customer Support**.



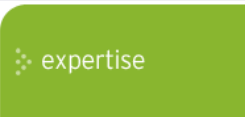

**Full Size with Thumbnails:** Displays your images as thumbnails. Selecting an image from the thumbnail pane will display the full image on the screen.



**Virtual Book:** Displays your images within a two-paned book simulation window. Using their mouse, a respondent may click to zoom in and out of images show



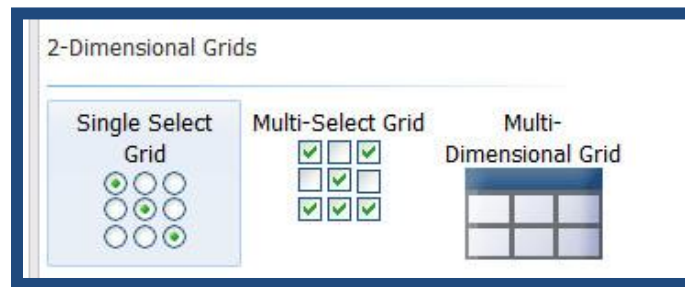
**Thumbnails with Zoom:** This album layout will display a thumbnail of each image in your album. Selecting a thumbnail will then zoom into that image. When selecting this layout, the page will refresh to show an additional column that will allow you to specify the size for each image thumbnail.

Image	Filename	Caption	Size	Thumbnail Size	Delete
		<input type="text"/>	187x88	<input type="text" value="50"/> x <input type="text" value="50"/>	<input type="checkbox"/>
		<input type="text"/>	187x88	<input type="text" value="25"/> x <input type="text" value="25"/>	<input type="checkbox"/>

The Thumbnails with Zoom layout will appear as follows:



## d. 2-Dimensional Grids



### i. Single Select Grid

#### Question Profile:

- **Defaults:** Optional
- **Available Options:** Table Width/Height, Row Width, Column Width, Rotate Rows, Rotate Columns, Checkboxes, Force a Response, Display Cell Labels, Hide Row Labels

The Single Select Grid question type allows the respondent to rate multiple items at one time.

Like a radio button question type, a single select grid allows only one column to be selected per response row, as a default.

After entering the question text, you will have the opportunity to define the column labels and the row labels.

These grids can accommodate up to 14 columns and not all columns need to be labeled. You may use the dragging feature to re-order the column labels, as well as row labels. In addition, you may anchor the column labels, when this option is selected in the Question Options box.

The screenshot shows the editor for a Single Select Grid question. It features two main sections: 'Column List' and 'Response List'.

**Column List:** Contains a header 'Column Label (Double click to edit HTML)' and a list of response options: 'Very Satisfied', 'Very Dissatisfied', and several empty rows for additional labels.

**Response List:** Contains a header 'Response (Double click to edit HTML)' and a list of row labels: 'Ease of Use', 'Technology', 'Interface', and 'Speed', with additional empty rows for more labels.

The following question options are available to customize Single Select questions:

Question Options

Table width:

Enter the width of the table for this grid in pixels or leave blank for default

Table height:

Enter the height of the table for this grid in pixels or leave blank for default

Row width:

Enter the width of the rows for this grid in pixels or leave blank for default

Column width:

Enter the width of the columns for this grid in pixels or leave blank for default

Rotate rows: ☐

Rotate the response rows for this question so they are presented in random order

Rotate columns: ☐

Rotate the columns for this question so they are presented in random order

Checkboxes: ☐

Allow multiple responses for the same row (multi-select grid)

Force a response: ☐

Force the respondent to select a response to this question

Cell labels: ☐

Display a label in each cell of the grid

Hide row labels: ☐

Hide the grid's row labels

The Single Select Grid question appears as follows:

Please rate your satisfaction with each of the following features (Select one for each)

	Very Satisfied											Very Dissatisfied
a) Ease of Use	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
b) Technology	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
c) Interface	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
d) Speed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Submit



## ii. Multi Select Grid

This question type allows respondents to select multiple answer choices in the same row.

### Question Profile:

- **Defaults:** Checkboxes, Optional
- **Available Options:** Table Width/Height, Row Width, Column Width, Min/Max Checks, Total Min/Max Checks, Rotate Rows, Rotate Columns, Checkboxes, Force a Response, Display Cell Labels, Hide Row Labels

Multi-Select Grids are the same as Single Select Grids, except for one key difference: the option to **allow multiple selections in the same row** is checked off by default.

***\*Please note:** You may also add an opt-out column, such as “None of these” or “Not Applicable,” which can be set to mutually exclusive, by placing the tag **<mutuallyexclusive>** next to a column label.*

Additional features for this question are:


**Question Options**

Table width:	<input type="text"/>	Enter the width of the table for this grid in pixels or leave blank for default
Table height:	<input type="text"/>	Enter the height of the table for this grid in pixels or leave blank for default
Row width:	<input type="text"/>	Enter the width of the rows for this grid in pixels or leave blank for default
Column width:	<input type="text"/>	Enter the width of the columns for this grid in pixels or leave blank for default
Rotate rows:	<input type="checkbox"/>	Rotate the response rows for this question so they are presented in random order
Rotate columns:	<input type="checkbox"/>	Rotate the columns for this question so they are presented in random order
Checkboxes:	<input checked="" type="checkbox"/>	Allow multiple responses for the same row (multi-select grid)
Force a response:	<input type="checkbox"/>	Force the respondent to select a response to this question
Cell labels:	<input type="checkbox"/>	Display a label in each cell of the grid
Hide row labels:	<input type="checkbox"/>	Hide the grid's row labels

**If this option is unchecked it will become a Single Select Grid**

***\*Please note:** If you choose to specify how wide the entire grid table will be, you will need to make sure that the table width is equal to the pixel width you choose for the column of the response list as well as the entire area for the checkboxes.*

Here is how the Multi-select grid question type will appear:



11. Please rate your satisfaction with each of the following features (Select all that apply)

	Product 1	Product 2	Product 3
a) Is easy to use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Is inexpensive	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Fulfills my needs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Submit

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[Respondent Privacy Statement](#)

### iii. Multi-Dimensional Grid

**Question Profile:**

- **Defaults:** Depend upon child question type
- **Available Options** (Parent Question): Hide Side Labels, Show Labels, Show grid Border, Rotate Rows, Rotate Columns
- **Available Options** (Child Question): Depend upon child question type

InsightExpress has streamlined one of its more popular question types, the Multi-Dimensional Grid, to make it easier than ever to create dynamic grid questions using our custom question types.

The Multi-Dimensional (MD) Grid is a complex question type that allows you to ask respondents multiple questions, using a variety of question types all within a compact format. Upon selecting the Multi-Dimensional Grid question type, you will first be presented with four custom grid formats to choose from.

Below are step by step instructions on how to create and modify a MD grid to fit your needs.

## Step One: Set Grid Type and Size

The first step when building your MD Grid will be to set your grid type and size.

Grid Type & Size

- ☒ All the cells in the same *column* contain the same question.
- ☐ All the cells in the same *row* contain the same question.
- ☐ Each cell in the grid contains different questions.
- ☐ The table will consist of rows where each column is a grid, single select, or multi-select question.

Set grid size:  x

Columns      Rows

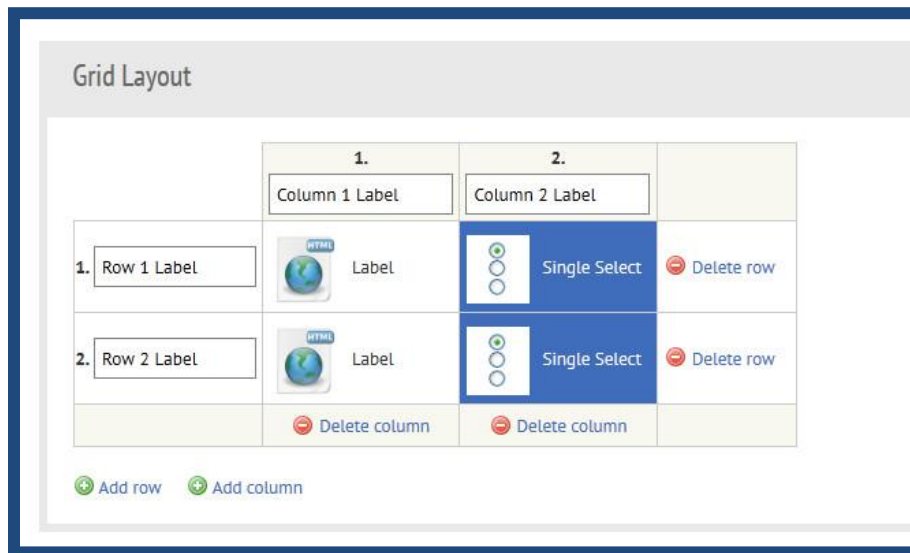
The four grid types are:

- **All the cells in the same column contain the same question:** Each grid column will contain questions of the same type.
- **All the cells in the same row contain the same question:** Each grid row will contain questions of the same type.
- **Each cell in the grid contains different questions:** Each grid cell will contain questions of the same type
- **The table will consist of rows where each column is a grid, single select, or multi-select question:** Each grid cell will contain an html label, single-select question, multi-select question, or grid.

After setting your grid type, you will set your grid size. To change the number of rows or columns within your grid, simply enter the appropriate values into the fields provided and choose **Set Size**.

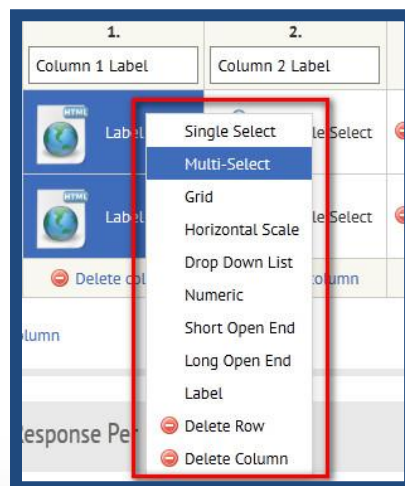
## Step Two: Set Grid Layout

Once you have set your grid type/size, you will customize the layout of your grid. First, specify your row/column labels that will be shown within your grid. Then, depending on the grid type you selected in the step above, you may hover over a grid row, column, or cell and set the question type of each using our custom questions library.



While setting your grid layout, you are also able to freely add/delete grid rows or columns using the buttons provided underneath the grid layout section.

The question types available within the MD Grid question are as follows:



## Step Three: Define Question Responses

As a final step in creating your MD Grid, you must specify the responses contained within each question type. Based on the question types within your grid that permit individual response rows, you will be presented with a text box for each. To specify your responses, place one per line.

Responses - One Response Per Line

Column 1 Label - Single Select

- Apples
- Oranges
- Bananas
- Strawberries

Column 2 Label - Single Select

- Carrots
- Corn
- Potatoes
- Peas

Create this grid Cancel

Finally, select “Create this grid” to finalize your MD Grid. You will then return to your survey’s Edit Questions page.

## Step Four: Specify Question Text/Settings

Once you have created your grid, you will notice a series of questions have been added to your survey. Each MD grid consists of:

7. Please select your favorite: Parent Question

8. Row 1 Label, Column 1 Label

- Apples
- Oranges
- Bananas
- Strawberries

9. Row 1 Label, Column 2 Label

- Carrots
- Corn
- Potatoes
- Peas

Child Questions

**One parent question:** This is the overall question being asked of your respondents and it links together the child question(s). The parent question is programmed as a concept statement and acts as the receptacle for your children questions. Your parent question will be named “Created Grid” by default.

**Multiple child questions:** The child question(s) are the individual questions that make up each MD grid.

Upon creating your grid, you must specify the question text that will be shown above it. To do so, left-click the parent question (for example-Q7 above) and choose “Edit”. You may then set your question text and settings on the following edit page.

These settings include:

**Question Options**

Hide side labels: ☐ Hide the side labels from the scale

Show labels: ☐ Label the questions in the grid

Border: ☐ Show a border around the grid

Rotate rows: ☐ Rotate the rows for this grid so they are presented in random order

Rotate columns: ☐ Rotate the columns for this question so they are presented in random order

[Video player settings](#)

You are also able to edit the responses/settings of individual child questions. To do so, select the child question and choose “Edit” as you would any other survey question.

**\*Please Note:** The settings of each child question will depend upon the question type.

## e. Numeric Grids


Numeric Grids		
Numeric Grid	Ranking Grid	Allocation Grid
27	1	50
35	2	50
6	3	100

## i. Numeric Grid








### Question Profile:

- **Defaults:** Required
- **Available Options:** Min/Max Value, Min/Max Sum, Sum, Default Value, Row Width/Height, Label Width, Drag/Drop, Rotate Rows, Show Sum, Force Whole Numbers, Ranking Format, Hide Labels, Optional (Required)

Numeric Grids allow respondents to provide an actual number across multiple attributes.

Column List		Advanced Column List	
Column Label (Double click to edit HTML)		Select Image	
Number			

Response List		Advanced Response List	
Response (Double click to edit HTML)		Select Image	Don't Rotate
Eating			<input type="checkbox"/>
Drinking			<input type="checkbox"/>
Sleeping			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>

To utilize this question format, you will simply enter in the question text and then specify the column label and response list.

Images or anchors can also be added to response rows. You may also use the dragging feature to reorder the response list. To customize the list further, you may double-click a response row. This will bring up the HTML editing toolbar and will allow you to apply rich text formatting to a question. Question options for the Numeric Grid question type include:

Question Options

Rotate Table :

Rotate html table. Options are 90,180 or 270

Minimum value:

Enter the minimum values to be entered by the respondent

Maximum value:

Enter the maximum values to be entered by the respondent

Minimum sum:

Enter the minimum sum of all values to be entered by the respondent

Maximum sum:

Enter the maximum sum of all values to be entered by the respondent

Sum:

Enter the required sum of values to be entered by the respondent or leave blank for any s

Default value:

Set a default value for each row of the grid

Label row width:

Enter the width of the label row for this grid in pixels or leave blank for default

Label row height:

Enter the height of the label rows for this grid in pixels or leave blank for default

Response width:

Enter the width of the response rows for this grid in pixels or leave blank for default

Drag/drop :

☐

Present this numeric grid in an interactive drag/drop format

Rotate rows:

☐

Rotate the response rows for this question so they are presented in random order

Show sum:

☐

Show the current sum of the responses at the bottom of the grid

Whole numbers only:

☐

Force responses to be whole numbers only

Ranking format:

☐

Force responses to be ranked from 1 to N

Hide labels:

☐

Hide the labels from the rows of the grid


Optional:

☐

Allow the respondent to proceed without answering this question.

**\*Please Note:** When selecting the “Drag/drop” option, the question will be converted into the drag/drop question type. This option will convert your response columns into draggable labels (For more information on the drag/drop question type, please click [here](#)). When selecting this option, the number of columns within a question must not exceed the number of responses in your “Response List.” Also, if you would like to revert back to a numeric grid, you may uncheck the drag/drop option at any time.

Here is how a standard numeric grid question will appear to a respondent:



5. How many hours per day do you spend on the following activities?

Number

a) Eating

b) Drinking

c) Sleeping



## ii. Ranking Grid

### Question Profile:

- **Defaults:** Required, Ranking Format
- **Available Options:** Min/Max Value, Min/Max Sum, Sum, Default Value, Row Width/Height, Label Width, Drag/Drop, Rotate Rows, Show Sum, Force Whole Numbers, Ranking Format, Hide Labels, Optional (Required)

Ranking grids allow respondents to rank a list of items from 1-N according to one attribute. In the following example, respondents are asked to rank three different actions (eating, drinking, and sleeping) according to preference. When creating this type of question, please be sure to define the scale being used.

The screenshot shows the 'Column List' and 'Response List' tabs. The 'Column List' tab is active, showing a table with one column labeled 'Rank'. The 'Response List' tab is also visible, showing a table with three rows labeled 'Eating', 'Drinking', and 'Sleeping'. Each row has a 'Select Image' column and a 'Don't Rotate' checkbox.

Column List	Advanced Column List
Column Label (Double click to edit HTML)	Select Image
Rank	

Response List	Advanced Response List	
Response (Double click to edit HTML)	Select Image	Don't Rotate
Eating		<input type="checkbox"/>
Drinking		<input type="checkbox"/>
Sleeping		<input type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>
		<input type="checkbox"/>

The question options for a ranking grid are identical to those in a numeric grid (for more information, refer section [C5d](#)) Remember to keep **Ranking Format** checked for this question type, un-checking this option will make this question type into a Numeric Grid.

Here is how the question type will appear to a respondent:

The screenshot shows a question titled '12. Rank the following items in order of importance (Assign each element a unique value from 1 to the number of elements in the grid)'. Below the title, there is a table with three rows: 'a) Eating', 'b) Drinking', and 'c) Sleeping'. Each row has a 'Rank' column with a text input field. A 'Submit' button is located at the bottom right.

12. Rank the following items in order of importance (Assign each element a unique value from 1 to the number of elements in the grid).

	Rank
a) Eating	<input type="text"/>
b) Drinking	<input type="text"/>
c) Sleeping	<input type="text"/>

Submit

### iii. Allocation Grid

#### Question Profile:

- **Defaults:** Required, Min Value: 0, Max Value: 100, Sum: 100
- **Available Options:** Min/Max Value, Min/Max Sum, Sum, Default Value, Row Width/Height, Label Width, Drag/Drop, Rotate Rows, Show Sum, Force Whole Numbers, Ranking Format, Hide Labels, Optional (Required)

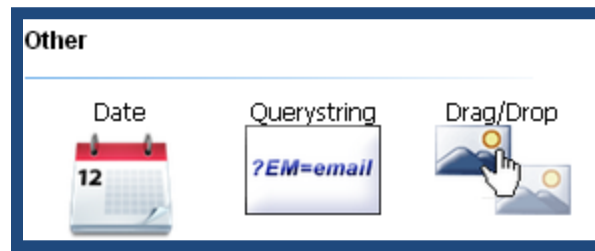
The Allocation Grid question is a numeric grid question in which several question options have default settings.

Question options for the Allocation Grid question type are shown in the image below:

Question Options

Rotate Table :	<input type="text"/>	Rotate html table. Options are 90,180 or 270
Minimum value:	<input type="text" value="0"/>	Enter the minimum values to be entered by the respondent
Maximum value:	<input type="text" value="100"/>	Enter the maximum values to be entered by the respondent
Minimum sum:	<input type="text"/>	Enter the minimum sum of all values to be entered by the respondent
Maximum sum:	<input type="text"/>	Enter the maximum sum of all values to be entered by the respondent
Sum:	<input type="text" value="100"/>	Enter the required sum of values to be entered by the respondent or leave blank for any sum
Default value:	<input type="text"/>	Set a default value for each row of the grid
Label row width:	<input type="text"/>	Enter the width of the label row for this grid in pixels or leave blank for default
Label row height:	<input type="text"/>	Enter the height of the label rows for this grid in pixels or leave blank for default
Response width:	<input type="text"/>	Enter the width of the response rows for this grid in pixels or leave blank for default
Drag/drop :	<input type="checkbox"/>	Present this numeric grid in an interactive drag/drop format
Rotate rows:	<input type="checkbox"/>	Rotate the response rows for this question so they are presented in random order
Show sum:	<input type="checkbox"/>	Show the current sum of the responses at the bottom of the grid
Whole numbers only:	<input type="checkbox"/>	Force responses to be whole numbers only
Ranking format:	<input type="checkbox"/>	Force responses to be ranked from 1 to N
Hide labels:	<input type="checkbox"/>	Hide the labels from the rows of the grid
Optional:	<input type="checkbox"/>	Allow the respondent to proceed without answering this question.

## f. Other



## i. Date

### Question Profile:

- **Defaults:** None - Placeholder
- **Available Options:** Min/Max Date

The Date question simply allows you to ask a respondent for a date in the format of Month/Day/Year.

To build this question type, simply enter the question text into the field. You can also upload an image into the question text. The question options for the Date question can be seen in the image here:

Here is how the question will appear to a respondent:

Enter a date (Month/Date/Year):

March 5 -

2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019

Submit

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[Respondent Privacy Statement](#)

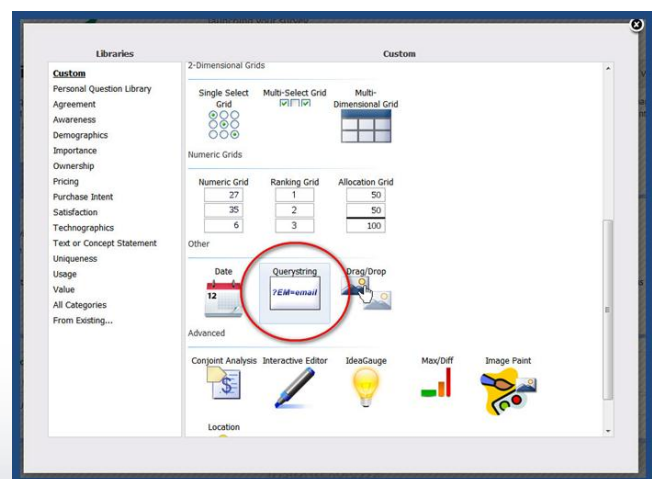
## ii. Query Strings

**\*PLEASE NOTE: TO ENSURE PROPER DATA COLLECTION, ANY QUERY STRINGS MUST BE INSERTED AS THE FIRST QUESTIONS WITHIN YOUR SURVEY.**

### Question Profile:

- **Defaults:** Hidden
- **Available Options:** None

**Query strings** are hidden survey questions that allow you to identify personally identifiable information (PII), without directly asking respondents to identify themselves. You may only use this question type when distributing your survey via your email list or Web site.



Query strings can capture a unique value, i.e.: ID number, account number, or customer vs. prospect, to identify an individual respondent or any other value to identify a group to which the respondent belongs. You may also use query strings to discover from which Web page respondents came.

Capture a querystring

Enter the name of the querystring variable you would like to capture:

UserID

Show question preview

Save changes

Save and preview

Add to library

Cancel

The first step in creating a query string is to give the query string parameter a name (in the example below, it is called UserID). The name you give a query string will be the name you append to your live survey URL (discussed below).

Query strings should be used as the FIRST questions within a survey. To add a query string to your survey, click on “New Question Here.” Multiple query string questions can be utilized to capture multiple identifiers if needed.

Query string question(s) may also be added to the end of the survey and moved to the beginning. Simply move the question within the **Reorder Questions** section located in the Survey Controls menu (for more information review the section [here](#)). You may also click on the question number and use the blue arrows or asterisk to move the question forward in the survey.

**\*Please note:** the query string value is case sensitive.

Survey Controls

Display Settings

Review

Preview survey

Live preview

Add question

Continue...

Questions & Answers

Import/export

Reorder questions

Question names

Search/replace

Encrypt answers

1. Capture a value from the query string: UserID

2. Thank you for your participation!

3. Select ONE of the following:

- Red
- Blue
- Green
- Purple
- Orange
- Violet
- Other, please specify: Specify

## To capture data using a query string:

When fielding your survey with a query string, you must add the name of the query string parameter and the value to the end of the URL sent to you by InsightExpress.

To append a query string to your survey URL, you must use one of two symbols:

- **?** – Used only when appending the first query string to your URL
- **&** - Used when appending all subsequent query strings to your URL

For example, with the query string parameter as "UserID" the identifier will be passed to the survey by appending the tag: **"?UserID=12345"** to the URL (if UserID is the first query string being appended). The survey will then reach into the URL, pull out the value "12345", and store that value in the query string question for that individual respondent. As larger respondent lists will require you to create more unique URLs, InsightExpress recommends managing your query strings within a 3<sup>rd</sup> party program such as Microsoft Excel.

*Using this query string as an example:*

<http://www.insightexpress.com/s/abcde>

will become → <http://www.insightexpress.com/s/abcde?userid=12345>

**\*Please note:** *If you have multiple query string parameters in your survey use the following format:*

**LiveSurveyURL?Parameter1=value1&Parameter2=value2**

Do not use the following names for your query string parameters, as they are identifiers already reserved by InsightExpress: **id, AccessCode, InlineValidation, resetPosition, startingPosition, invited PanelistID, mID, cmrID, ftouch ,ageTarget, TemplateID ,refer, close, preview, livePreview, setanswer, \_siteID, username, password, L, questionnumber, noemail, onfinish.**

When accessing your survey topline results, the query string value is recorded and viewable on a respondent level. This data will be stored as any other survey question would. The data can easily be merged back using the value as a key to the database.

**Browse Responses**

Select Questions:

Select all / none

Limit Results To:

Options: ☐ Show additional details

**Individual Respondent Data**

	uid
<input type="checkbox"/>	1
<input type="checkbox"/>	2
<input type="checkbox"/>	5
<input type="checkbox"/>	2

Page 1 of 1 | Records/page: 10 | Records 1 - 4 of 4

### iii. Drag/Drop

#### Question Profile:

- **Defaults:** Required, Drag and Drop Format
- **Available Options:** Row Width, Label Height, Rotate Rows, Optional (Required)

The Drag/Drop question allows respondents to use drag and drop technology to rank a series of items. To “drag and drop,” a respondent clicks on a token and drags it over to a corresponding response to be ranked.



**\*Please Note:** This question type automatically inserts HTML scripting into the question text, which will allow the question to be in drag/drop format. Removing the scripting that is circled to the right will inhibit this feature from working properly.

Question Text	Question HTML	Preview
<p>Rank the following items in order of importance (Assign each element a unique value from 1 to the number of elements in the grid).</p> <p><u>&lt;nomimax&gt;&lt;nosum&gt;&lt;noint&gt;</u></p>		

Your column labels are the items that you are “dragging.”

Column List	Advanced Column List
Column Label (Double click to edit HTML)	Select Image
First	
Second	
Third	

Your responses will become rows where attributes are “dropped.”

Response List		Advanced Response List	
Response (Double click to edit HTML)		Select Image	Don't Rotate
⋮	Eating		<input type="checkbox"/>
⋮	Drinking		<input type="checkbox"/>
⋮	Sleeping		<input type="checkbox"/>
⋮			<input type="checkbox"/>

You may also click and drag the dots to the left of each row to reorder column and row labels. Below are the question options for Drag/Drop questions.



**\* Please note:** The Drag/Drop option will be automatically checked off and unchecking this option will cause an error when previewing:

Question Options

Rotate Table :

Rotate html table. Options are 90,180 or 270

Row width:

Enter the width of the rows in pixels or leave blank for default

Label height:

Enter the width of the columns in pixels or leave blank for default

Drag/drop : ☒

Present this numeric grid in an interactive drag/drop format

Rotate rows: ☐

Rotate the response rows for this question so they are presented in random order

Optional: ☐

Allow the respondent to proceed without answering this question.

Here is how the question will appear to a respondent:

3. Rank the following items in order of importance (Assign each element a unique value from 1 to the number of elements in the grid).

Eating

First

Drinking

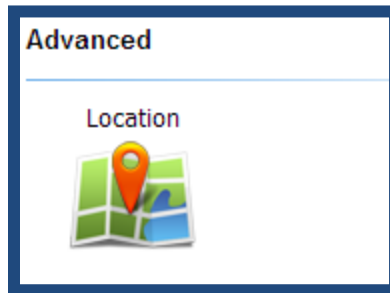
Second

Sleeping

Third

Submit

## g. Advanced



## i. Location

**\*Please note:** If you are new to this question type, please contact InsightExpress Customer Support for assistance.

Question Profile:
<ul style="list-style-type: none"> <li>• <b>Defaults:</b> Required</li> <li>• <b>Available Options:</b> None</li> </ul>

The location question is used to capture a respondent's geographic information including:

- Country
- State
- County
- City
- Zip Code

Each of the above location question components will be presented as a separate drop down question and respondents must provide answers in the order of largest region to smallest (Country→State→County→City→Zip Code). As a respondent completes the question, the available drop down responses for each component will depend upon the response to the component before it.

Based on all respondent-provided information, this question type will automatically collect additional location data unique to each respondent (U.S. respondents only). However, all component questions must be presented to respondents to ensure that this data is collected accurately. The additional respondent data that will be collected includes:

- Designated Market Area (DMA)
- Region (Midwest, Northeast, South, West)
- Latitude/Longitude.

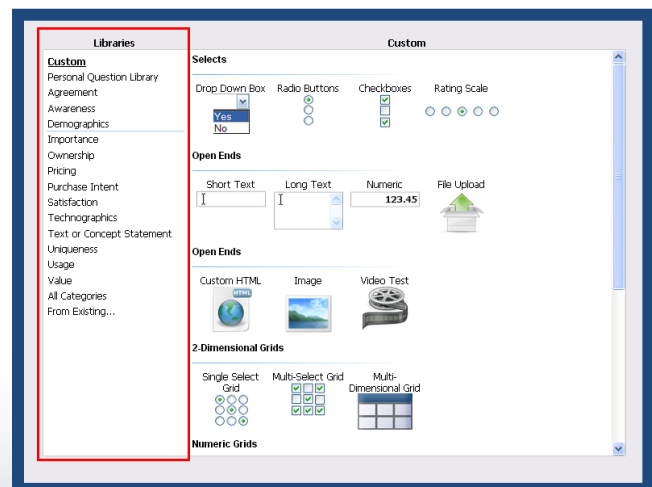
This question type also supports the ability to create quotas, filters, and more advanced survey logic according to a respondent's coded location data (country, state, city, and DMA).

**\*Please note:** For assistance with setting quotas, filters, or other advanced survey logic according to the location question, please contact InsightExpress Customer Support.

This question will appear to respondents as shown below:

## h. Other Question Libraries

There are other question formats available in our library database. These question types are offered in addition to the **Custom Library**, the default library that appears when adding a new question to your survey. Displayed on the left of the **Custom Library** questions are several other question libraries that may also be of interest.



Similar to the [Preformatted Surveys](#) that were discussed earlier, InsightExpress also offers a bank of pre-constructed survey questions that you may use within any survey you are constructing. Simply choose which questions you would like to use as a template, and edit each to suit your specific needs.

For Example, the **Demographics Library** is selected below:

The screenshot shows the 'Demographics' library selected in the left sidebar. The main content area displays three question templates:

- What is your gender?** with radio buttons for Male and Female.
- Please select the range that best represents your age:** with radio buttons for Under 18, 18 to 24, 25 to 29, 30 to 34, 35 to 39, 40 to 44, 45 to 49, 50 to 54, and ....
- What is the 5-digit ZIP Code at your primary residence?** with a short text input field.

This library offers several demographic question templates including gender type, age range, and marital status. You may also customize the question type for each (for example a drop down or a radio button as shown above).

The image below illustrates how to add the age question, formatted as a Radio Button, into a survey:

The screenshot shows the 'Demographics' library selected in the left sidebar. The main content area displays three question templates:

- What is your gender?** with radio buttons for Male and Female.
- Please select the range that best represents your age:** with radio buttons for Under 18, 18 to 24, 25 to 29, 30 to 34, 35 to 39, 40 to 44, 45 to 49, 50 to 54, and ....
- What is the 5-digit ZIP Code at your primary residence?** with a short text input field.

A red arrow points to the radio button format option for the age question.

You then have the ability to edit the question text, as well as response rows and question options:

The screenshot shows the 'Question Text' tab of a question editor. The question text is 'Please select the range that best represents your age:'. Below the text is an 'Add Image' button. Below that is a 'Response List' tab, which is active. It shows a table of response options with columns for 'Response (Double click to edit HTML)', 'Select Image', 'Don't Rotate', and 'Specify Box'.

Response (Double click to edit HTML)	Select Image	Don't Rotate	Specify Box
Under 18		<input type="checkbox"/>	<input type="checkbox"/>
18 to 24		<input type="checkbox"/>	<input type="checkbox"/>
25 to 29		<input type="checkbox"/>	<input type="checkbox"/>
30 to 34		<input type="checkbox"/>	<input type="checkbox"/>
35 to 39		<input type="checkbox"/>	<input type="checkbox"/>
40 to 44		<input type="checkbox"/>	<input type="checkbox"/>
45 to 49		<input type="checkbox"/>	<input type="checkbox"/>
50 to 54		<input type="checkbox"/>	<input type="checkbox"/>
55 to 59		<input type="checkbox"/>	<input type="checkbox"/>
60 to 64		<input type="checkbox"/>	<input type="checkbox"/>
65 or older		<input type="checkbox"/>	<input type="checkbox"/>

If you would like to save any question that you have built in your survey in order to use it in a future survey, click on the question in **Edit Questions** and choose, **Edit**.

Next, simply scroll to the bottom of the question editing page and choose **Add to Library**.

The screenshot shows the bottom of the question editing page with four buttons: 'Save changes', 'Save and preview', 'Add to library', and 'Cancel'. The 'Add to library' button is circled in red.

The question will now be archived in the **Personal Question Library**:

The screenshot shows the 'Personal Question Library' interface. On the left is a list of categories: Custom, Personal Question Library (highlighted with a red arrow), Agreement, Awareness, Demographics, Importance, Ownership, Pricing, Purchase Intent, Satisfaction, Technographics, Text or Concept Statement, Uniqueness, Usage, Value, All Categories, and From Existing... On the right is a question card titled 'Allocate your responses that sum to a specific total among the following items:'. It lists three items: Eating, Drinking, and Sleeping. To the right of the list is a 'Numeric Grid' with three input fields containing the values 27, 35, and 6. Below the grid is a 'Remove' button with a red X icon. At the bottom of the card is a link: 'Didn't find the exact question you were looking for? Click here to design your own question.'

By choosing **From Existing** from the menu, you may add questions from a survey that is being edited, already running or completed.

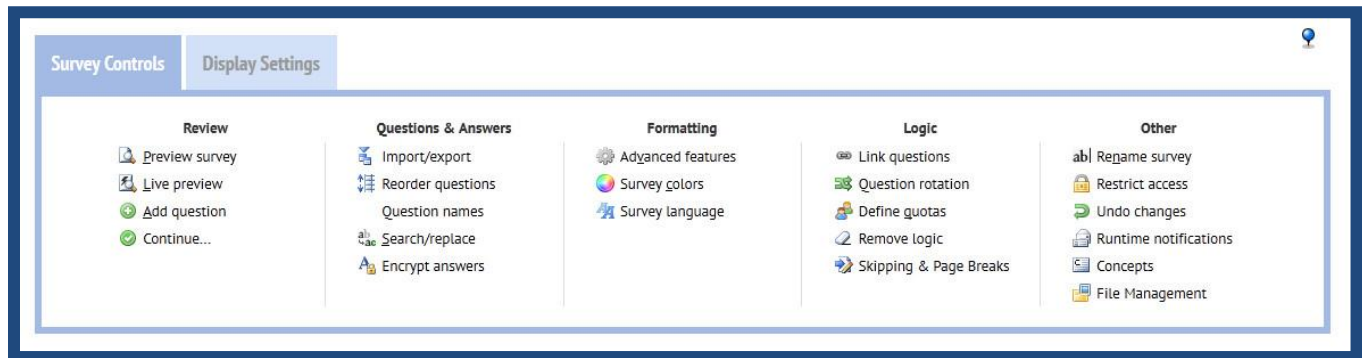
To begin, select the existing survey from the drop down list. All surveys that are in your “My Surveys” page or that you have sharing rights to will be available under this drop down.

Next, check off the question or questions from the existing survey that you wish to add to your new survey. Once these questions have been selected, scroll to the bottom of the list and click on “Add Selected Questions” button.

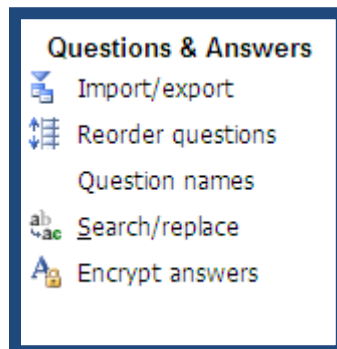
The screenshot shows the 'From Existing...' dialog box. On the left, under 'Libraries', the 'From Existing...' button is highlighted with a yellow box and a red arrow. On the right, under 'From Existing...', the 'Select an existing survey:' dropdown is circled in red and shows 'Survey ABC' selected. Below it is a list of survey questions with checkboxes. Question 35, 'Rank the following items in order of importance (Assign each element a unique va...', is checked and highlighted with a yellow box. At the bottom of the 'From Existing...' pane, the 'Add selected questions' button is highlighted with a yellow box and a red arrow.

## 6. SURVEY CONTROL BOX

This next section covers the functions of the Survey Control Box. This feature houses several helpful formatting and reviewing features. The Survey Control Box can be found at the top of the Edit Questions page in each individual survey.



### a. Questions and Answers



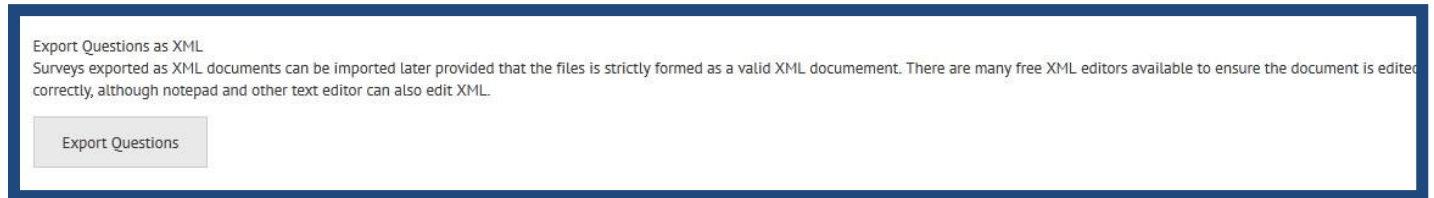
#### i. Import/Export



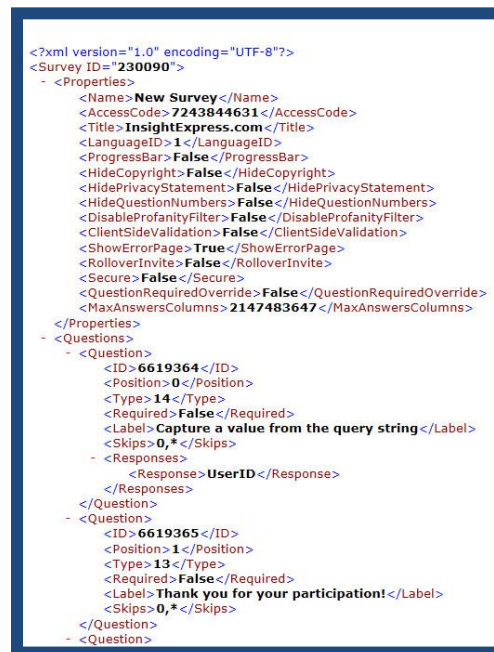
To export a survey into a text file, click on the **Import/export** link in the **Survey Controls** box.

## Export Questions as XML:

By selecting the option to Export Questions as XML, you may export your entire survey (not just a question) to an XML file.



When selecting Export Questions option, a new window will appear containing the survey's html coding.



The beginning of this document outlines survey properties. This section is followed by the survey's questions and response choices. Updates can be made to the **bolded black text** (except for the question ID number). Question type values (the values that identify the question type) can be found under *Question Type Examples for Importing and Exporting* (later in this section).



### Import Questions as XML:

Please save the XML file to your computer after making any edits.

### To merge these edits with your survey:

1. Return to the Import/Export section of your survey.
2. Select **Browse**
3. Choose the new survey file and click **Import Questions**.

Import Questions from XML

Select the file to upload for importing back into your survey. Please be aware that any changes made to the XML file will be reflected in your survey and could result in updating many questions and possibly damaging script and/or skipping within your survey.

No file selected.

Once you have imported your revised questions, you will receive the following notification:

**Alert**

Questions imported successfully

Your edited questions will appear on the Edit Questions Page. They may be modified as if they were created within the online survey tool.

### Import/Export Text Files:

Import/Export Text Files

Although XML is the preferred format, you can still import and export text files.

[Import](#) | [Export](#)

## To export your survey into a text file:

### 1. Select **Export**

The next screen will present two exporting choices.

### 2. Depending on your intent, you may select either:

- *Include position information with questions so that you can import my revisions back into this survey (recommended)*

Or

- *Export only the question descriptions so that you can import the questions into a different survey.*

If you select **export only the question descriptions**, the survey will appear as shown below, but without the position information for the questions. When importing this exported file, the system will put them in the order that they are listed, as opposed to the position in which you would like them to appear.

3. Once the new survey has been pasted into a text file, select **Back to questions** to return to the survey and continue. At this point you may preview, edit or even launch your survey.

**Question Import/Export**  
You can import and export questions from your survey.

```
[Question type=dropdown, position=0]
Drop Down Box
<br><br>

a) Extremely valuable
b) Valuable
c) Neither valuable nor not valuable
d) Not valuable
e) Not at all valuable

[Question type=radio button, position=1]
Select ONE of the following:
a) Extremely valuable
b) Valuable
c) Neither valuable nor not valuable
d) Not valuable
e) Not at all valuable
```

Copy to Clipboard Back to questions

### To import your survey from a text file:

#### 1. Select **Import**

***\*Please note:** When importing a survey into your account, specific formatting is required to determine the question type, question number, number of answer choices, etc. For the specific formatting question type examples, please see [Question Type Examples for Importing and Exporting](#) (later in this section).*

#### 2. Paste your text into the box provided.

**Question Import/Export**  
You can import and export questions from your survey.

Paste your text in here:

```
[Question type=dropdown, position=0]
Drop Down Box
<br><br>

a) Extremely valuable
b) Valuable
c) Neither valuable nor not valuable
d) Not valuable
e) Not at all valuable

[Question type=radio button, position=1]
Select ONE of the following:
a) Extremely valuable
b) Valuable
c) Neither valuable nor not valuable
d) Not valuable
e) Not at all valuable
```

Next >> Back to questions

#### 3. Choose **Next**

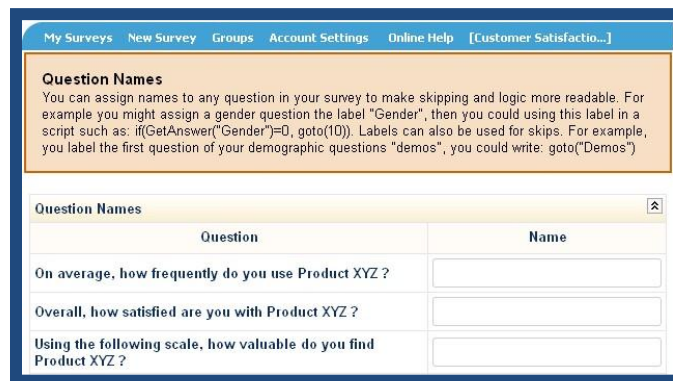


If you would like to delete selected questions, hover over the far right-hand corner of the block and select the “-” icon (as indicated in the image to the right). Once you have finished re-ordering your questions, select **Save question order**.



### iii. Question Names

InsightExpress also gives you the ability to name each of your survey questions. This feature can help make referencing or reading question logic much easier.



### iv. Search and Replace



This feature allows you to search for words in surveys that you would like to replace.

Type in the word (case sensitive) or phrase you would like to find in your survey and click on the **Search** button. The screen will then return all instances of the word or phrase as listed in your search criteria.

You then have the option to replace this word or phrase with new text. By entering the new word or phrase in the **Replace with** box and clicking the **Replace** button, all found criteria will be replaced with the new text.

### Search and Replace

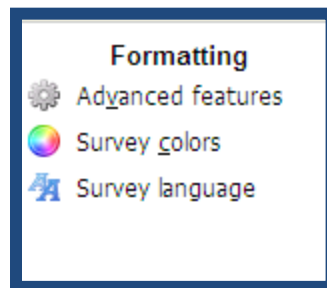
Enter the text phrase you would like to locate and click the **Search** button. All instances of the text phrase in your survey will then be highlighted in red. Next, enter your replacement phrase and click the **Replace** button. For your convenience, you can also click on the linked question numbers to edit a specific question.

Search for:   2 matches found [start over](#)

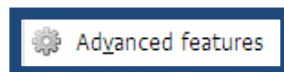
☒ Case sensitive  
☐ Regular expression [?](#)

Replace with:

## b. Formatting



## i. Advanced Features



When providing your own respondent list, email lists, or web site respondents, you have the option to modify your survey's header, footer, thank you page or thank you URL through **Advanced Features**.

### Advanced Survey Properties

You can only set the properties below if you are using your own e-mail list or website to recruit respondents.

Survey Text	Mobile Survey Text	Thank You Page	Alternate Thank You Pages	Scripts	Notifications	Other Options						
<p><b>Title:</b>  <input type="text" value="InsightExpress.com"/></p> <p><b>Header:</b> <a href="#">?</a></p> <table border="1"> <thead> <tr> <th>Header Text</th> <th>Header HTML</th> <th>Preview</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="height: 100px;"></td> </tr> </tbody> </table>							Header Text	Header HTML	Preview			
Header Text	Header HTML	Preview										

There are six tabs that comprise the Advanced Features option:

**Survey Text:** Allows you to enter information (or images) to modify the window title, header, footer, survey buttons, and privacy statement.

***\*Please note:*** Survey headers and footers will appear on every page of your survey, including the Thank You page.

**Thank You Page:** This section contains your survey's default Thank You and Not Running Pages. The Thank You Page is shown to respondents who successfully complete your survey or are terminated. However, the Not Running Page will be shown to respondents who attempt to access your survey after it has reached its defined number of target completes, or if the survey has been paused or closed prematurely. Both pages allow the use of custom survey scripting to further customize the messages shown to respondents. You may also insert a calendar invite into your survey (event links must be generated by your internal IT team).

This page also allows you to modify the Thank You/Not Running Page URL presented to those respondents (be sure to use the entire URL starting with "http"). If you would instead like to **redirect** respondents to a webpage, simply leave the Thank You/Not Running message field blank and insert your URL into the URL box provided.

**Alternate Thank You Pages:** As opposed to the Thank You Page (above), the Alternate Thank You pages allow you to more easily customize the thank you pages shown to respondents visiting your survey. These pages may be enabled **in place of the default Thank You Page** via a toggle at the top of the **Advanced Features** page. This page contains **proprietary** message/URL fields based upon the following respondent completion statuses:

- **Completion:** Respondents who complete your survey. This message will not be shown to respondents who terminate due to scripts, quotas, or who attempt to access your survey after it has been closed.
- **Terminate:** Respondents who are disqualified based upon respondent termpoint or scripted logic criteria.
- **Over Quota:** Respondents who attempt to take the survey after a defined respondent quota has been met.
- **Not Running:** Respondents who attempt to take the survey after the survey has been closed because it has reached its defined number of completes, or if the survey has been paused or closed manually or via scheduling.

***\*Please Note:*** If the Alternate Thank You Page messages are set as the default thank you messages within your survey, scripting and message content **will only apply to respondents who meet the appropriate survey completion status**. For example, any scripting/message content placed within the Terminate section **will only apply** to respondents who are **disqualified based upon respondent termpoint or scripted logic criteria**.

**Scripts:** Allows you to insert preload scripts into your survey. These will be read before the respondent is shown any survey questions.

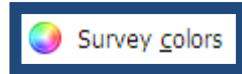
**Notifications:** Allows you to send an automated email to a specified email address whenever your survey launches and/or completes. If you would like status emails sent to additional contacts, simply enter additional email addresses using a line break between each.

**Other Options:** The last tab under Advanced Features is the **Other Options** tab. These options include:

- **Display a progress bar:** Shows respondents how far along they are in the survey as they progress.
- **Exclude question numbers from this survey:** Allows you to remove the question numbers from the survey.
- **Require all questions in the survey to be answered:** Forces all questions, including those that are created as optional, by default.
- **Do not show the copyright:** Gives you the option not to show the InsightExpress copyright.
- **Secure this survey** allows you to make your survey secure and have a URL that begins with https://
- **Use client side validation:** Allows respondents to continue through the survey when they skip a question even if all questions are required.
- Allow my respondents to participate in other surveys after my survey has completed
- **Align buttons:** Allows you to choose which side of the responses you would like radio buttons to appear.
- **Invitations:** Allows you to display an invitation before the first page of your survey if you are fielding that survey to your website visitors.
- **Respondent Groups:** to have only a certain set of respondents enter the survey or you have pre-populated some questions. For additional information on creating respondent groups, please see our additional information on the subject [here](#).



#### iv. Survey Colors



In order to help clients comply with branding guidelines and/or facilitate personal preferences, various aspects of the survey, including colors, text, background, font type and size, may be modified under the **Survey colors** option.

### Survey Color Templates

To create your own survey template, provide a name and select the options for the colors below.

Template Name:

Style Sheet:
 

```

/* Identified DIVs */
#GraphicDiv {
    position: absolute;
    top: 0px;
    left: 0px;
    z-index: -1 ;
}

#SurveyDiv {
    width: 640px;
    margin-top: 0px;
    margin-left: 0px;
    z-index: 1;
    border: 0px solid #ffffff;
}

```

Select a different template:
 

☐ System: Default Template
 ☐ System: White

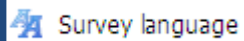
☐ System: DMM Template - New Version 1.11.11
 ☐ System: Yellow

☐ System: Blue
 ☒ Default Template

☐ System: Blue/Black on White

The survey templates use cascading style sheets (CSS). Cascading Style Sheets are a style sheet mechanism that allows authors and readers to attach style to web pages to control color, font and layout of the survey. You can adjust a template by clicking on the template you would like to edit and click **“Select Template”**. You can then make changes and click **“Save changes to this template.”**

## v. Survey Language



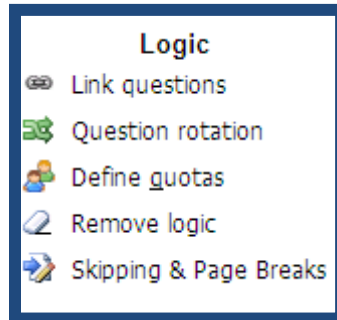
Your survey directives (i.e., error messages, progress bar, Next Question and Submit Buttons) can be launched in any of the foreign languages listed below.

Below are the languages available when providing directives to respondents. Directives include messages to respondents prompting them to provide mandatory information, “Next Question” controls, etc. When programming your InsightExpress survey in another language, you may select any of the corresponding languages below:

●Chinese-Simplified	●French-European	●Korean	●Spanish - European
●Chinese-Traditional	●German	●Malaysian	●Spanish - Latin America
●Czech	●Greek	●Norwegian	●Spanish - North America
●Danish	●Hindi	●Polish	●Swedish
●Dutch	●Hungarian	●Portuguese - Brazilian	●Tagalog
●English	●Indonesian	●Portuguese - European	●Thai
●Finnish	●Italian	●Romanian	●Turkish
●French-Canadian	●Japanese	●Russian	

**\*Please note:** changing the language will only impact the directives of the survey. The actual survey will not be translated. The survey itself will need to be translated into a specific language before programming. If you would like your survey itself to be translated, please contact your InsightExpress Account Representative as this would incur additional charges.

## h. Logic



## i. Link Questions

Link questions

With the **Link Questions** option, you can pipe responses that were selected (or not selected) from one question into another. With this feature, the responses available for one question will depend upon that respondent's answers within a previous question in the survey. To enable this powerful piping function, you must follow a three-step process.

1. Identify the source question
2. Identify the destination question
3. Select the appropriate piping options or attributes

**\*Please note:** This tool can only be used with certain question types. Also, depending upon the source question, only certain link types are available. The available question/link type combinations are:

Source Question	Destination Question	Link Types
Single Select	Single Select	Questions not selected
Multi-Select	Single/Multi-Select	Questions checked/unchecked
Grid Questions	Single/Multi-Select	Values greater than/less than/equal to x

First, select “Create a new link”.

Next, specify the source question for the link being made. If your survey contains questions that can be used as a source question, they will appear in the box below.

Once you select the source question, the page will refresh itself and present you with three more options: **Link Type**, **Destination Question**, and **Override Options**. The next step when linking questions is to select the destination question.

**\*Please Note:** In order to properly link questions, the answer set for the destination question must match the answer set for the source question.

Once you select the destination question, you must specify:

- **Do not modify the answer set:** This leaves the answer sets of the source and destination question untouched. An example where this option would be appropriate would be if your source question had a response choice of “None of the above” and you wanted to hide this from the response set of the destination question.
- **Modify the answer set:** This edits the response set of the destination question to match the source question. In order for the linking feature to work properly, the answer sets for the source question and destination question must be identical. If you believe that the answer choices are not identical, this would be the appropriate option to select.

After you set up the features for the link, you click on Create Link.

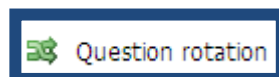
The next page will show you the link that you have created:

Link From	Link Type	Link To
Select ANY OR ALL of the following:	Checked	Select ANY OR ALL of the following: <span>Remove</span>

Create a new link Back to questions

It will also show you the source question, the link type, and the destination question. You will have the option to modify the link or remove the link when it is no longer necessary.

## ii. Question Rotation



**Question Rotation** allows you to rotate the presentation of a question or a series of questions to prevent all respondents from seeing those questions in the same order.

For example, you may wish to show 3 concepts and ask if respondents would be interested in purchasing them. By setting **Question Rotation**, respondents will not always see the same concepts first, reducing the potential for bias selections.

### Question Rotation

The rotation of questions or sets of questions can be accomplished by using Group Numbers. To rotate questions, assign each question to a different Group Number. Adjacent Group Numbers are automatically rotated when the survey is presented. To rotate an entire set of questions, assign multiple questions to the same Group Number. Then, the entire set rotates with adjacent groups. Note that questions within the same Group Number will not be rotated.

1.	▼	Capture a value from the query string
2.	▼	Thank you for your participation!
3.	▼	Select ONE of the following:
4.	▼	Select ONE of the following:
5.	▼	Please consider this image before answering the following question(s)
6.	▼	Please consider this image before answering the following question(s)
7.	▼	Please rate your satisfaction with each of the following features (Select one for each)
8.	▼	Please rate your satisfaction with each of the following features (Select one for each)
9.	▼	Please select your favorite:
16.	▼	Provide a numeric response for each of the following items:
17.	▼	Enter a date (Month/Date/Year):

Save question groups
Back to questions

Two options are available when rotating questions:

- rotate single questions
- rotate a set of questions

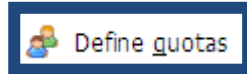
To rotate single questions, you must assign them consecutive values. (For example, if you are rotating 3 questions, each question will be assigned a different value: 1, 2, 3.)

If you are rotating a set of questions, individual questions within each set will have the same number, but the numbers will be different between the sets. (For example, if you are rotating 3 sets of questions with 5 questions in each set, the numbering scheme would be: 1,1,1,1,1 / 2,2,2,2,2 / 3,3,3,3,3; respectively).

**\*Please note:** For Group Rotation to work properly, single questions or groups of questions may only be rotated if they are built in chronological order. (For example: 1, 2, 3 is acceptable but 1, 5, 7 is not acceptable.)

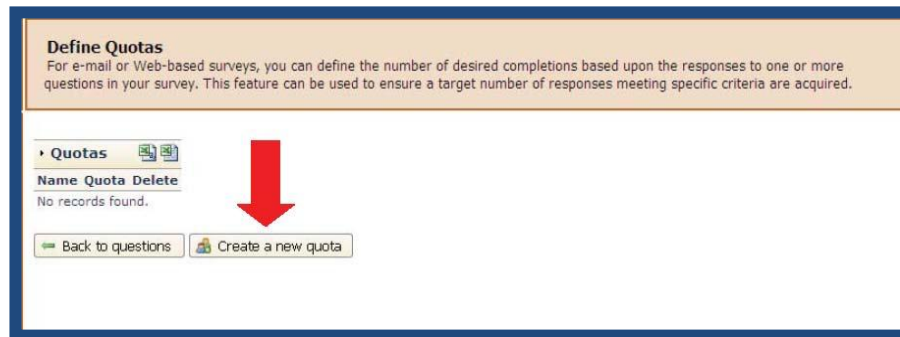
**\*Please note:** Group Rotation does not always function properly with selective presentation rules. Instead of Group Rotation, you may need to apply scripted skips to ensure respondents are rotated properly. Please contact InsightExpress support if you require assistance with this.

### iii. Define Quotas



You may use **Define Quotas** to define the number of maximum completions based upon the responses to one or more questions in your survey. This feature can ensure that a target number of responses, meeting specific criteria, are collected. Quotas can be used for surveys launched through either **My Opt-in Email list** or **My Website Visitors** (these targets are designated upon launching your survey). For a detailed description of these audiences, please refer to **Selecting the Target Audience** on page **#**.

To create a new quota, click “Create a new quota”.



Next, name the quota and assign a quota size. Quotas can be used to exclude respondents who do not qualify for your audience. They can also put a cap on completes that answer a question in a certain way, although they should not be used to capture minimums.

After naming the quota and setting the quota size, you will choose the answer choice associated with the quota. Simply check off the checkbox associated with the answer choice and then save the quota.

Once the quota has reached its target number of completes, respondents will be sent to the Thank You Page of a survey and **not counted as a complete**.

#### Edit Quota

To create a quota, provide a name, check the appropriate criteria, and enter the number of desired survey completions. Answers within the same question are logically **OR**ed together and answers across questions are logically **AND**ed together. Please be aware that an incorrect quota definition may prevent your survey from completing.

Quota name:

Quota size:

Select the answers below that should be included in your results for this filter:

Survey: New Survey

1. UserID (select responses)

2. (hide responses)

☒ Extremely valuable

☐ Valuable

☐ Neither valuable nor not valuable

☐ Not valuable

☐ Not at all valuable

☐ No Response

3. Select ONE of the following: (select responses)

4. Select ANY OR ALL of the following: (select responses)

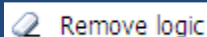
Once the quota has been saved, you will see the quota in the quota table when you return to the **Define Quotas** page. It will display the quota name, the quota amount and the option to delete the quota. You will also be able to export this table to a CSV file or an Excel file by selecting the appropriate icon on the top right hand of the table.

The quota rule will also appear on the Printer Version of the survey:

Printer Version		
Client Handbook Survey (230090)		
Quota	Completes	Evaluated
Under 18	100	<a href="#">Q3</a>

If you add or delete questions or answer choices before setting your quota rule, you will have to update the quota by editing it. It is best to set your quotas after the survey is finalized.

#### iv. Remove Logic



If, for any reason, you would like to remove logic from a survey, you can do so using the **Remove Logic** option. When selected, the following page will list all logic and scripts. As a final step, select the logic you wish to remove and select the 'Remove Logic' button at the bottom of the page. The indicated logic should no longer be found within the survey.

### Selectively remove survey logic

Select the logic items to be removed from this survey.

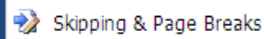
Select the logic items to remove from this survey. The number of questions that contain each type of logic is indicated in parentheses.

- ☐ Skips based on question responses (0)
- ☒ Page breaks (2)
- ☐ Scripts **within** question labels and responses (0)
- ☐ Scripts **on** questions (0)
- ☐ Selectively present question rules (0)
- ☐ Question links (0)
- ☐ Question rotation groups (0)
- ☒ Quotas (1)
- ☐ Survey startup script

Remove selected logic items
Back to questions



## v. Skipping & Page Breaks



Click on **Skipping & Page Breaks** to adjust your survey's skipping logic and add page breaks between questions. This feature is used to add multiple skip patterns based on respondent answer choices. You can only program your survey to have respondents skip forward.

**Modify Survey Skipping**

To include skip instructions for respondents who will participate in this survey, indicate the next question that should be completed based upon the answer to the current question. You may introduce skip patterns by using the drop down boxes to the right of each question answer. The default is the 'Next Question'. As an advanced feature, you can also selectively control when questions are displayed to respondents.

1.	Capture a value from the query string	Next Question	<input type="checkbox"/> Force a pagebreak after this question
	Unconditional skip		
2.	Thank you for your participation!	Next Question	<input checked="" type="checkbox"/> Force a pagebreak after this question
	Unconditional skip		
3.	Please select your age:	Next Question	<input type="checkbox"/> Force a pagebreak after this question
	Under 18		
	18-25		
	26-36		
	37-47		
	48-58		
	59-64		
	65 and older		

Next Question  
 5 - Select ONE of the following:  
 6 - Please consider this image before answering the following questions  
 7 - Please consider this image before answering the following questions  
 8 - Please rate your satisfaction with each of the following features (Sele  
 9 - Please rate your satisfaction with each of the following features (Sele  
 10 - Please select your favorite:  
 17 - Provide a numeric response for each of the following items: #Survey  
 18 - Enter a date (Month/Date/Year):  
 End of survey

**\*Please note:** When adjusting question skipping logic, a page break will be automatically placed after any question that contains any skipping logic. These page breaks are required to ensure that survey skips are read properly.

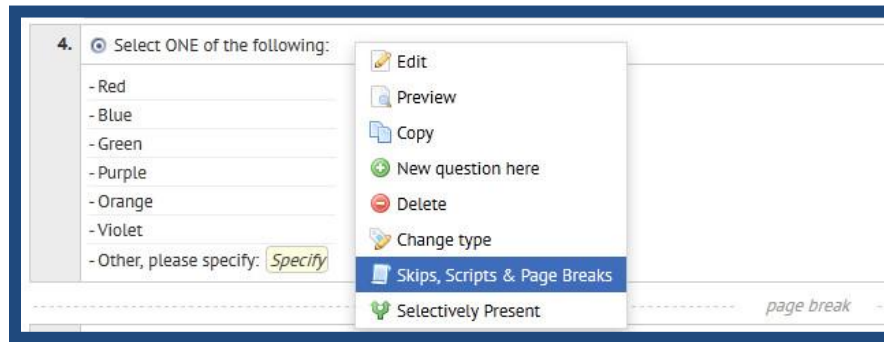
On this page, you will be able to scroll through each question in your survey. In addition, a drop down box will be displayed to the right of each response row within your survey. Using these drop down boxes, you are able to select where you would like respondents to skip to after having selected that particular response.

From this page, you are also able to force **page breaks** by checking off the “Force a page break after this question” checkbox.

**\*Please note:** Page breaks help to avoid lengthy pages. Often times, when a page is too long, a respondent may not notice error messages above questions. The survey refreshes to the top of the page when an error is submitted. Adding page breaks after **every 1-3 questions** minimizes respondent fatigue by eliminating scrolling. Page breaks allow respondents to answer questions in manageable sections to ensure more complete data capture.

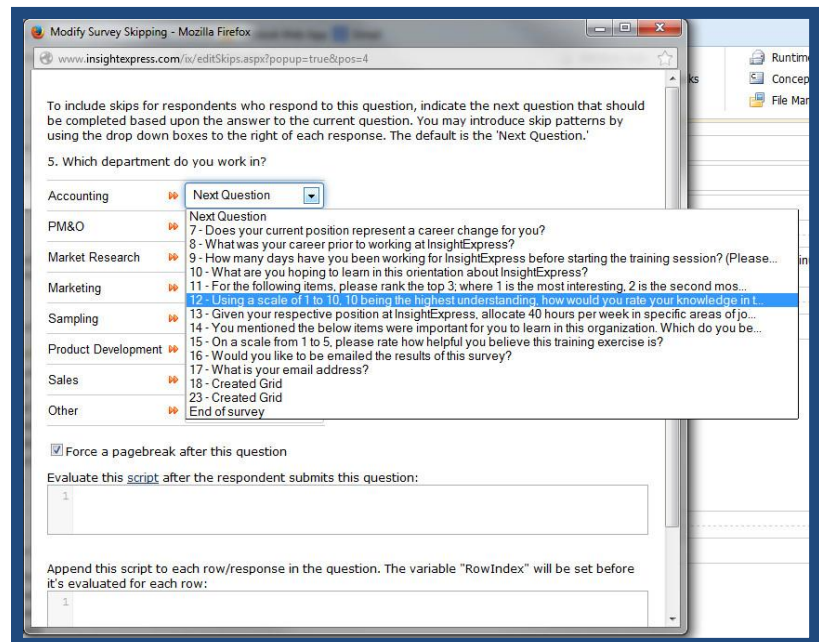
**Defining Skip Rules by Question-** Skip patterns are used to skip respondents over certain questions based on their responses to previous ones. Skip patterns can be set up in multiple ways.

While in edit mode, click on the question requiring the skip pattern and choose the **Skips, Scripts & Page Breaks** option.



Once you choose **Skips and Scripts**, a new window will appear that will allow you to set your desired skip pattern. As shown in the example below, respondents answering “Accounting” to question 5 can be skipped directly to question 12. In order to program this skip pattern, question 12 was selected via the corresponding drop box for that response.

You can use these drop down boxes to apply skip patterns to both single-select and checkbox question types. However, please be careful when adding skips within checkbox questions as this question type allows respondents to select multiple responses within in a single question. In most cases when working with checkbox questions, you would only apply a skip on a response that is mutually exclusive (i.e. “None of the above” or “Do not know”). In these cases, doing so will prevent those respondents from seeing any follow-up questions intended for other, qualifying respondents.



As a note, drop down skip patterns (as shown above) cannot be defined for grids. In these cases, you can use selective presentation to show a follow-up question based on a grid response, or you can write a script in order to direct a respondent to a specific question number.

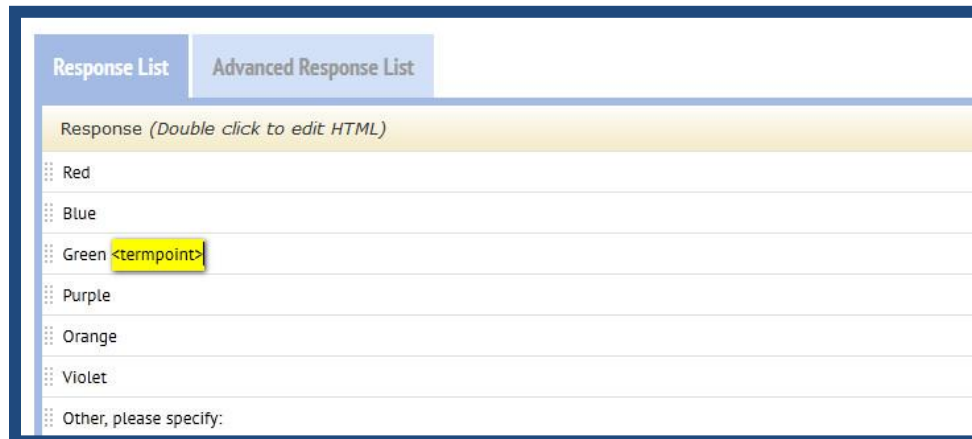
Skip patterns cannot be defined after a grid answer row. In these cases, the entire grid question must first be answered in order to skip respondents to the next appropriate question.

Also available within this window is the option to **insert a page break**. By checking the box **Force a page break after this question**, a page break will be generated between the question that you are working on and the following question.



- **Save and refresh questions** will save the skip patterns added, close the window and refresh the Edit Questions page. (This applies if you are displaying the skip patterns on the Edit Questions page via the detailed view.)
- **Save and close** will save the skip patterns added and then close the window to return you to the Edit Questions page. The Edit Questions page will not be refreshed.
- **Cancel** will not save any changes made to the survey program but it will close the window and return you to the Edit Questions page.

***\*Please note:** If you apply a skip to “End of Survey”, respondents answering this way will be counted towards your survey’s target completes and their data will be collected. If you would prefer for these respondents to **terminate** from the study and **not be counted towards your target completes or online data**, you may add the termpoint tag, **<termpoint>** directly within the appropriate response row.*



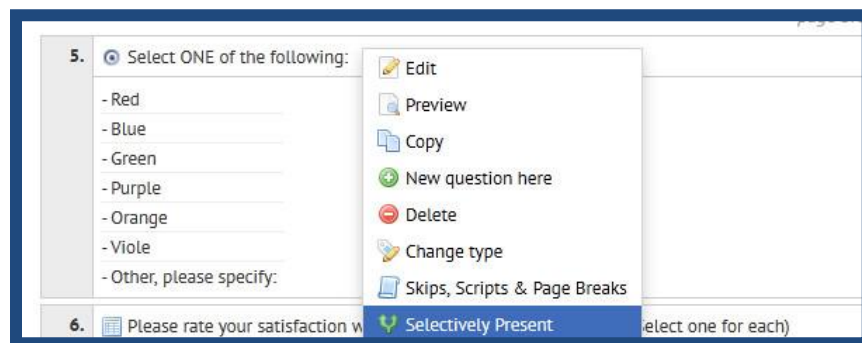
Response List	Advanced Response List
Response (Double click to edit HTML)	
Red	
Blue	
Green <termpoint>	
Purple	
Orange	
Violet	
Other, please specify:	

## vi. Selectively Present

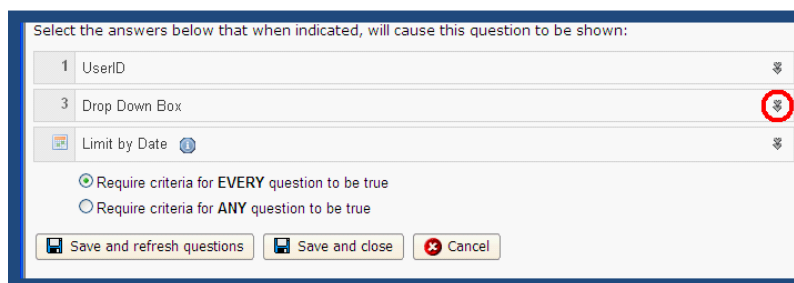
Selectively presenting a question allows you to only show a question based upon how a respondent answered a previous one. Doing so will allow you to make complicated skips without the use of scripting commands.

You will find this option by left clicking on the question you would like to selectively present and choosing the corresponding option in the drop down box.

In the example below, when you left click on question 4 and click on **Selectively Present** within the drop down menu, a similar pop up window will be shown.



In order to see the individual responses within a question, you must select the arrow indicated below. Then, you may select the responses which you would like to selectively present that question to.



As you can see, the same options that apply to skipping also apply to selective presentation: Save and refresh questions, Save and close, and Cancel.

Select the answers below that when indicated, will cause this question to be shown:

1	UserID	
3	Drop Down Box	
	<input type="checkbox"/> Extremely valuable	
	<input type="checkbox"/> Valuable	
	<input checked="" type="checkbox"/> Neither valuable nor not valuable	
	<input type="checkbox"/> Not valuable	
	<input type="checkbox"/> Not at all valuable	
	<input type="checkbox"/> No response	

Limit by Date ⓘ

☒ Require criteria for **EVERY** question to be true  
☐ Require criteria for **ANY** question to be true

As shown above, selective presentation rules can also be driven by date. These additional options can be found at the bottom of the window under the **Limit by Date** section.

**\*Please note:** Selectively presenting a question based on more than one answer choice within the same question, will create an “OR” function. So, if any option of the checked responses is selected, the selectively presented question will be displayed. If the selectively presented question is based off two or more questions, this will create an “AND” function. So, all conditions must be met. For questions or assistance with complicated skipping/selective presentation rules, you may contact InsightExpress Customer Support.

## vii. Scripting

Whether you are asking a question in the beginning, middle, or the end of a survey, the **Scripting** feature will allow you to create more complex skip patterns for survey questions.

*For those interested, in a more detailed overview of our scripting, there is an additional training manual available on this topic.*

To create scripting commands for your survey you must use “if” and/or “goto” statements.

To add scripting commands, click on the question that the script applies to, and then click on **Skips and Scripts**.

Here is a sample script command:

**if(Q1=0,goto(5),goto(2));** That is, if in question 1 the first answer choice is selected, skip to Question 5. Otherwise go to Question 2.

**\*A note on Coding:** When scripting for most single select questions (radio, button, drop down, single select grid), the first response choice is coded from **0-N** (refer to image to the right). However, multiple select questions are coded from **1-N**. If unsure of any coding or scripting within your survey, please contact InsightExpress Support.

You may also combine login in the form of “and/or” scripts:

### OR Scripting

**if(checked(17,1) or checked(17,2), goto(18),goto(19));**

The screenshot shows the 'Edit Skips' interface for question 17, 'Which color(s) do you prefer?'. It lists seven color options: Red, Blue, Green, Purple, Orange, and Violet. Each option has a 'Next Question' dropdown menu. Below the options, there is a section for skip logic. The 'When a respondent qualifies for two skips:' dropdown is set to 'Skip to the closest question'. The 'Force a pagebreak after this question' checkbox is unchecked. The 'Evaluate this script after the respondent submits this question:' section contains the following script: `1 if (checked (17,1) or checked (17,2) , goto (18) ,goto (19) ) ;`. At the bottom, there are three buttons: 'Save and refresh questions', 'Save and close', and 'Cancel'.

Sometimes you may need to ask specific questions based on a certain answers that a respondent selects. In this example, if a respondent indicates they prefer the colors red (Q17,1) or blue (Q17,2) they should continue to Q18. For all other answers, they should skip one question ahead, to Q19.

### AND Scripting

**if(checked(17,1) and unchecked(17,2), goto(18),goto(19));**

The screenshot shows the 'Edit Skips' interface for question 17, 'Which color(s) do you prefer?'. It lists seven color options: Red, Blue, Green, Purple, Orange, and Violet. Each option has a 'Next Question' dropdown menu. Below the options, there is a section for skip logic. The 'When a respondent qualifies for two skips:' dropdown is set to 'Skip to the closest question'. The 'Force a pagebreak after this question' checkbox is unchecked. The 'Evaluate this script after the respondent submits this question:' section contains the following script: `1 if (checked (17,1) and unchecked (17,2) , goto (18) ,goto (19) ) ;`. At the bottom, there are three buttons: 'Save and refresh questions', 'Save and close', and 'Cancel'.

In this example, notice that “unchecked” may also be used to note whether an item has **not** been selected by the respondent. Based on the script above, if a respondent indicates they prefer the colors red (Q17,1), **but does not prefer** blue (Q17,2) they should continue to Q18. For all other answers, they should skip one question ahead, to Q19.

***\*Please note, you can change the command to “or” / “and.”***



- By using **Scripting Commands** or the **Selectively Present** option you will be able to capture why respondents give specific ratings to individual features or attributes.

For example:

- “if(Q7\_1<4,goto(8),goto(9));” If the first feature or attribute in question 7 is rated less than 4 on a scale of 1 to 5, continue to question 8; otherwise, skip to question 9. In the example below there are a total of five features.

Depending on the objective, it may be easier to use the **Selectively Present** feature for multiple features/attributes.

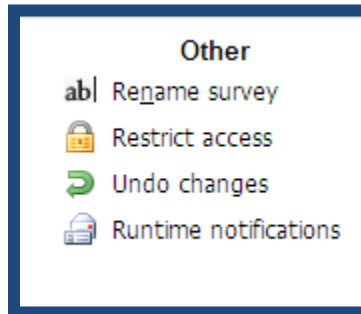
There may be instances where you want to skip respondents based upon numeric answers provided. When using the numeric question type, you can write scripts using symbols representing less than, greater than or equal to. You will find some of these symbols under **General Scripting Help and Logic** after the example below.

For example:

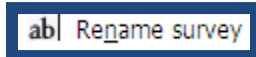
- “if(Q8<3,goto(9),goto(10));” That is, if a respondent states less than 3 in question 8, go to question 9; otherwise proceed to question 10.



i. Other



i. Rename Survey



To change the name of your survey, click on the **Rename survey** link in the **Survey Controls**. A box will appear on the screen. Enter your new survey name in the box and click on the **Apply this name to my survey** button.

### Modify Survey Name

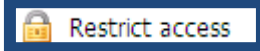
Now that you have constructed your survey, you must name it--enabling you to identify each survey within your account. This is helpful if you construct, maintain, or field multiple surveys.

Your selected survey name should be descriptive so you can easily recall the content and research intent of each questionnaire. A possible example might be 'Stereo Pricing Research.'

Survey Name:

***\*Please note: the default survey name for new surveys is "New Survey."***

## ii. Restrict Access



### Restrict Survey Access

You can heighten the confidentiality of your survey by restrict individuals originating from specific domain names or IP addresses. You may use asterisk (\*) as a wildcard to indicate larger blocks such as a.b.c.\*

By default, all computers will be:

☒ Granted Access  
☐ Denied Access

Except those listed below: (provide one IP Address per line)

Some clients may choose to restrict access to their surveys. You have the ability to prevent individuals who originate from specific domain names or IP addresses from accessing your survey. To use this feature, click on the **Restrict access** link. A new page will then open, giving you the option to grant or restrict access to certain IP addresses or domain names.

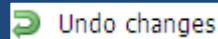
On this page, you will have the following two options:

- By default, all computers will be **Granted Access**: This option grants survey access to all domain names and IP addresses. Only those added within the field provided will be denied access to your survey.
- By default, all computers will be **Denied Access**: This option denies survey access to all domain names and IP addresses. Only those added within the field provided will be able to access your survey

**\*Please Note:** Any user denied access to your survey will see a message of "Access Denied".

Domain names should be entered in the format of: "www.site.com" and IP addresses should be entered in the format of "a.b.c.d."

### iii. Undo changes



**Undo Survey Changes**

You can rollback changes to your survey to any of the previous states. These archived versions of your survey questions contain all formatting, question grouping, skipping, and linking as they were defined at the time the archive was created.

Archived versions of this survey's questions

	Date	Age	Preview	Delete	Restore
1	3/7/2014 12:55:22 PM	5 minutes ago	Preview	Delete	Restore
2	3/7/2014 12:37:31 PM	23 minutes ago	Preview	Delete	Restore
3	3/7/2014 12:20:38 PM	40 minutes ago	Preview	Delete	Restore
4	3/7/2014 12:12:06 PM	49 minutes ago	Preview	Delete	Restore

It is possible to rollback changes made to your survey, and return to any of its previous states. These archived versions of your survey questions contain all formatting, question grouping, skipping, and linking as they were defined at the time the archive was created. The editing session is archived when you leave the Edit Questions page or log out of your account. Every time you go back into your account, you will see the previous session(s) archived.

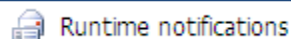
For example, if you add a question to the middle of your survey and then later decided to remove it, you can use the **Undo changes** link to roll the survey back to the previous version. After clicking on the link, you are presented with the last ten archived versions of the study.

You can preview the version of your choice by clicking on the **Preview** link. Once you have previewed a version and decided it's the survey you would like to use, click on the **Restore** link.

You can also delete a version if necessary by clicking on the **Delete** link.

**\*Please note:** the system only saves the last 10 versions of your survey.

### iv. Runtime Notifications



**Runtime Notifications** allows you to receive notifications when any of the following occur:

- Survey completes
- Survey reaches a certain number of completes
- Survey reaches a certain number of views
- A respondent provides certain answers

**\*Please note:** If you are interested in obtaining this feature you may contact your Account Representative or InsightExpress Support for assistance.

There are two types of runtime notifications: **Client Notifications** and **Respondent Notifications**.

**Create a New Runtime Notification**

You can be notified when any of the following events occur: a respondent provides specific answer, number of completions.

To: (separate multiple addresses by commas):

Cc: (separate multiple addresses by commas):

Subject:

Message:

Attach:

☒ a summary provided by the current respondent  
☐ a summary provided by ALL respondents  
☐ nothing

☐ Include charts in the attachment:

When:

☐ a survey respondent gives a specific set of answers  
☐ my survey completes  
☒ my survey reaches  completes

Name this notification:

**Client Notifications:** Allows you to send a notification to your email address, or to the addresses of your colleagues. This notification also allows you to choose a personal message to be sent within the email and also attach survey results charts for each question that was answered.

**Respondent Notifications:** Allows you to establish a notification to be sent to a respondent. In order to set up a respondent notification, you must ask a respondent to include their email address somewhere within the survey. To do this, insert a short text box question into your survey and under question options, check of “Email format”.

Upon inserting an email type question, you can then choose a “Respondent Notification” and then click “create a custom email message”.

**Custom Emails**

Below are the custom emails that you have created. You may create a new email at any time.

[Custom Emails](#)

Email Name	Type	Created	Test Email	Copy Email
No Records Found				

[Create a new custom email](#)

**Create Custom Email**  
Please complete each of the elements below to create your custom email. To personalize your email body may contain merge fields from your survey or panel.

Email name:

Email Type:

From name:

From address:

Subject:

Encoding:

Message Body:

Next, you will need to customize the email that will be sent. You may designate the senders name, e-mail address, subject, and customize the personal message being sent to respondents. This can be used as a way to thank respondents for participating in a survey or as a follow up email.

Upon saving custom email, go back to the editing screen of the survey and once again choose “Respondent Notification” under “Runtime Notifications”. You will now be able to filter who you will send a Respondent Notification to, based on how a question was answered. If you would like each respondent who completes a survey to receive a Respondent Notification email, click “select responses” next to the last question in the list and choose “Any” or “Is Answered” before saving the notification.

**Create a New Respondent Notification**

You can select the message to send and the criteria for which this notification should be sent. You must also select a question from the survey that indicates the respondent's email address.

Notification Name:

Email Question:

Email to Send:  [Create a new email](#)

Cc:  (separate multiple addresses by commas)

To create a filter, provide a name and select the answers you would like to compose your filter. Answers within the same question are logically **ORed** together and answers across questions are logically **ANDed** together.

1	UserID	<input type="text"/>
2	PL	<input type="text"/>
3	SID	<input type="text"/>
5	Which department do you work in?	<input type="text"/>
6	How long have you worked in your respective field?	<input type="text"/>

## 7. SURVEY DATA PRE-POPULATION

Data pre-population is used when you already know information about your respondents, and would like to record this information without asking respondents to provide it. Questions with pre-populated answers are hidden from respondents, but will be seen when looking at your survey data.

**\*PLEASE NOTE: TO ENSURE PROPER DATA COLLECTION, PRE-POPULATED QUESTIONS MUST BE INSERTED AT THE BEGINNING OF YOUR SURVEY.**

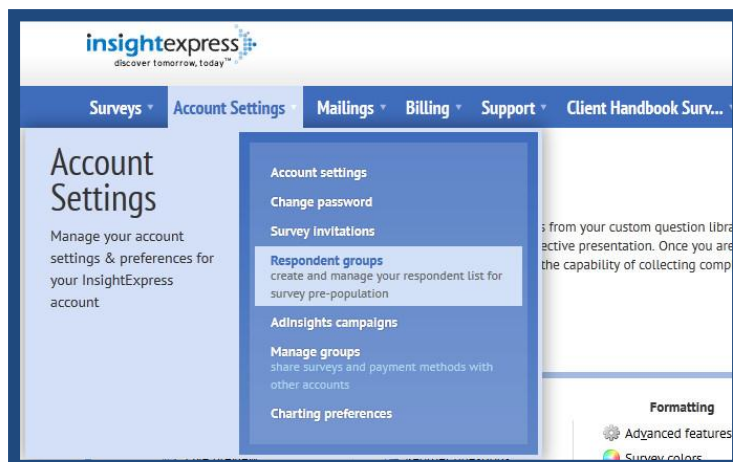
Only single select questions, multi-select questions and open-ended questions may be pre-populated. Information that you may pre-populate may include:

- Account Number
- Employee ID number
- Name
- Department
- Region
- Age

### a. Step One: Creating a Respondent Group

A respondent group is a pre-defined respondent list with a unique username and password assigned to each respondent who you would like to have access to your survey.

To create a respondent group, go to the **Account Settings** tab in your account and click on **Respondent Groups**. Next, click on **Create a new respondent group now**.



This will bring you to the first step in creating a respondent group—to type your group name in the text box provided (as shown below).

### Create Respondent Group

To require your e-mail respondents to access your survey using a Username and/or Password, you must create a respondent group. Once created, you can invite respondents (with a Username and/or Password) to your survey. Since invited respondents (with a Username and/or Password) can no longer access the survey by email, you must create a new respondent group to add new respondents.

Below are the e-mail respondent groups you have currently defined. To add a new group, click on the **Create a new respondent group** button.

Create a new respondent group

Back to questions

After naming your respondent group, click on **Save and manage users** which will allow you to set usernames and passwords for each individual respondent.

### Name Respondent Group

For your convenience, you can name each respondent group you create. Once named, you can click on the **Manage users for this group.**

Respondent group name:

☐ Logins are case sensitive

Save respondent group

Save and manage users

Cancel

Then, copy and paste your respondent usernames and passwords from an Excel file into the box provided at the bottom of the following page. You may also upload this information in a text file. (This is the same process that you use to pre-populate answers.)

**Manage Group Members**

You can add and remove respondents from the group you defined. To add one or more respondents, click the 'Add Users' button. To add information from a tab-delimited file (i.e., Microsoft Excel, etc.), click the 'Upload File' button. To remove a respondent, click the 'Delete' button.

Username	Password	Expires	Delete
No records found.			

Add users to this group: (Supply a space delimited list of Username and Passwords)

OR Upload a text file with users:

No file selected.

You can choose to manually insert each respondent into the field, or you can upload an excel file which will automatically populate the list of respondents into the system.

Here is a quick screenshot of a sample **Excel file** from which you might copy and paste usernames and passwords:

When creating the respondent group, you need to make sure that the username is unique for each respondent, which can be seen in Column A.

The password in Column B is the same for all respondents in this example, but can also be unique for all respondents. The username that you choose for building the respondent group is the username that you use when pre-populating questions. It can be seen in Columns A and D. The username will be used to “link” the respondent to the pre-populated answers (as seen in column E).

	A	B	C	D	E	F
1	Username	Password		Username	Q1	
2	user1	pwd		user1	0	
3	user2	pwd		user2	3	
4	user3	pwd		user3	2	
5	user4	pwd		user4	1	
6	user5	pwd		user5	4	
7						



In the example below, columns A and B were copied into the **Add users to this group** box.

**Manage Group Members**

You can add and remove respondents from the group you defined. To add one or more respondents, click the **Add** button. To add respondents from a tab-delimited file (i.e., Microsoft Excel, etc.), click the **Upload** button. To remove a respondent, click the **Delete** button.

Username	Password	Expires	Delete
No records found.			

Add users to this group: (Supply a space delimited list of Username and Passwords)

user 1 pwd  
user 2 pwd  
user 3 pwd  
user 4 pwd

OR Upload a text file with users:  
Browse... No file selected.

Add these users Back to respondent groups

**\*Please note:** When creating a respondent group, InsightExpress recommends creating one or more test usernames for survey preview/testing purposes.

Next, click on **Add these users** and the respondents you just added will appear within the **Users in this group** field at the top of this page. Once added, you may also remove a respondent if the information was uploaded incorrectly.

## b. Step Two: Associating a Respondent Group

To associate a respondent group to a survey you must first return to your main **Edit Questions** page. Next, open the **Advanced Features** menu located within **Survey Controls**.

Survey Controls Display Settings

**Review**

- Preview survey
- Live preview
- Add question
- Continue...

**Questions & Answers**

- Import/export
- Reorder questions
- Question names
- Search/replace
- Encrypt answers

**Formatting**

- Advanced features
- Survey colors
- Survey language

**Logic**

- Link questions
- Question rotation
- Define quotas
- Remove logic
- Skipping & Page Breaks

**Other**

- Regame survey
- Restrict access
- Undo changes
- Runtime notifications
- Concepts
- File Management

From the **Advanced features** menu, navigate to the **Other Options** tab where you can then select your respondent group by name.

The screenshot shows the 'Other Options' tab in the survey creation interface. The 'Respondent Group' dropdown menu is highlighted with a red circle, showing options: 'No Respondent Group', 'No Respondent Group', and 'test'. Other options visible include 'Display a progress bar for respondents of this survey', 'Exclude question numbers from this survey', 'Require all questions in this survey to be answered', 'Do not show the copyright', 'Secure this survey', 'Use client side validation', 'Show error page', and 'Allow my respondents to participate in other surveys after my survey has completed'. The 'Align Buttons' section has radio buttons for 'Left' and 'Right'. The 'Invitation' dropdown is set to 'No Invitation'. At the bottom are 'Save' and 'Back to editing my survey' buttons.

Finally, click **Save**. Now, when you go to **preview your survey**, you will be prompted with a new screen, asking for a username and password. This screen will be shown to anyone who attempts to complete your survey. However, only those respondents granted access to a username and password will be allowed to bypass this screen and continue to the actual survey.

The screenshot shows a login screen titled 'You must login to access the survey'. It prompts the user to enter their Username and Password that was sent to them in their e-mail invitation. There are input fields for Username and Password, and a 'Login' button. At the bottom, there is a copyright notice: 'Copyright 1999-2009 InsightExpress LLC All Rights Reserved. Patent Pending. InsightExpress is a registered trademark of InsightExpress LLC.' and a link to 'Respondent Privacy Statement'.

**\*Please note:** Respondents will only be able to log in with a username and password that you uploaded via **respondent groups**. If they do not have a valid username, or if the username was already used, they will not be able to enter the survey.

### c. Step Three: Pre-populate Respondent Answers

**\*Please note:** The use of a respondent group is necessary for this feature. A respondent group associates a unique username (and password) combination to each respondent to trigger the data population within survey results.

After you have associated a respondent group to your survey, first determine which questions you will be pre-populating based on that respondent group. In the following example, respondents are asked to indicate which department they work within.

1. Which department do you work within?

- ☐ Accounting
- ☐ Advertising
- ☐ Market Research
- ☐ Operations
- ☐ Finance

If you have this information available to you, and would like to record it within your survey **without** explicitly asking respondents to provide it, you may choose to have this question **pre-populated**.

First, click on a question that will be pre-populated and select **Edit**. Scroll down to the bottom of the page and select **Prepopulate answers**.

 Save changes

 Save and preview

Prepopulate answers

 Add to library

 Cancel

When you select a question, the codes for each answer choice will be provided (see screenshot below).

Once you have created an Excel file, setting one answer for each pre-populated respondent (as shown on page [INSERT HERE](#)), you may copy and paste this information into the box located at the bottom of the **Manage Respondent Group Answers** page. The below screenshot shows you the username and pre-populated response in a tab delimited format (where the tab acts as the space between the username and response.) You may also upload this information as a comma or tab-delimited .txt file.

To save this information, select **“Set these answers”**. Your respondent usernames and corresponding responses will then be displayed on the page as shown below. To remove respondents’ answers from this list, you may select one or multiple rows before clicking **“Remove these answers.”**

### Manage Respondent Group Answers

Below you can pre-populate the survey results associated with this question for one or more individuals. This feature enables you to analyze results without asking the respondent this particular question.

To pre-populate answers for any or all respondents, provide the Username and the code of the Answer. For example, "john@abc.com 0"

If an answer is not pre-populated for a particular user, they will be presented with the question while taking the survey. This feature is only available when your target audience is "My Web Site Visitors" or "My E-Mail List" and Respondent Groups are employed.

Question  
Which department do you work within?

Responses

Accounting = 0  
Advertising = 1  
Market Research = 2  
Operations = 3  
Finance = 4

Set answers for this question: (Supply a space or tab delimited list of Username and Answers)

user1 0  
user2 3  
user3 2  
user4 1  
user5 4

Or, upload a text file:

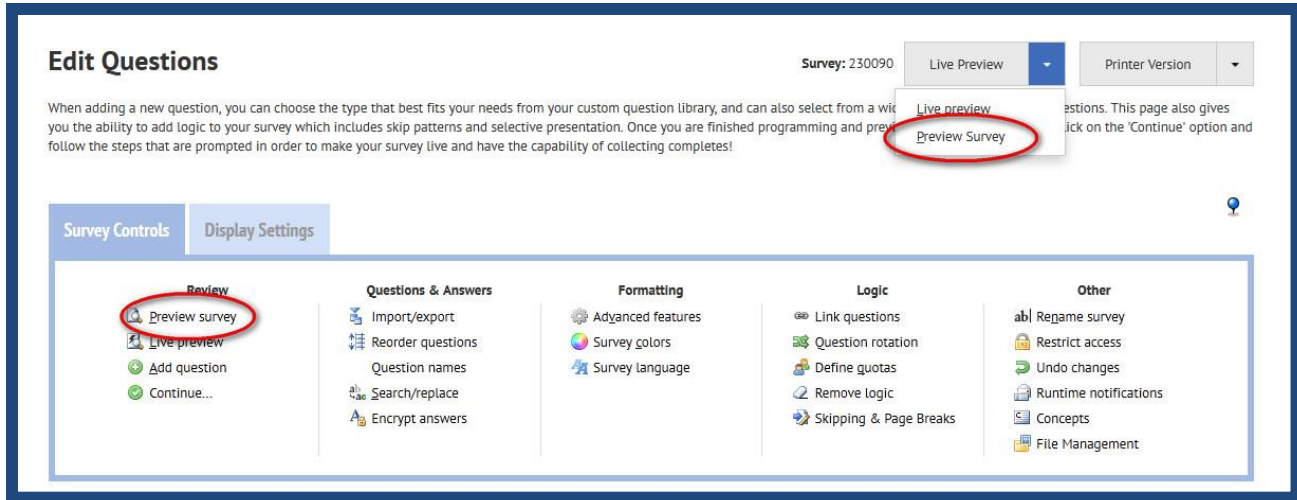
Username	Answer
<input type="checkbox"/> user1	0
<input type="checkbox"/> user2	3
<input type="checkbox"/> user3	2
<input type="checkbox"/> user4	1
<input type="checkbox"/> user5	4

Pre-populated questions will not appear to the respondent, but the answers that you have established will be included within the data set.

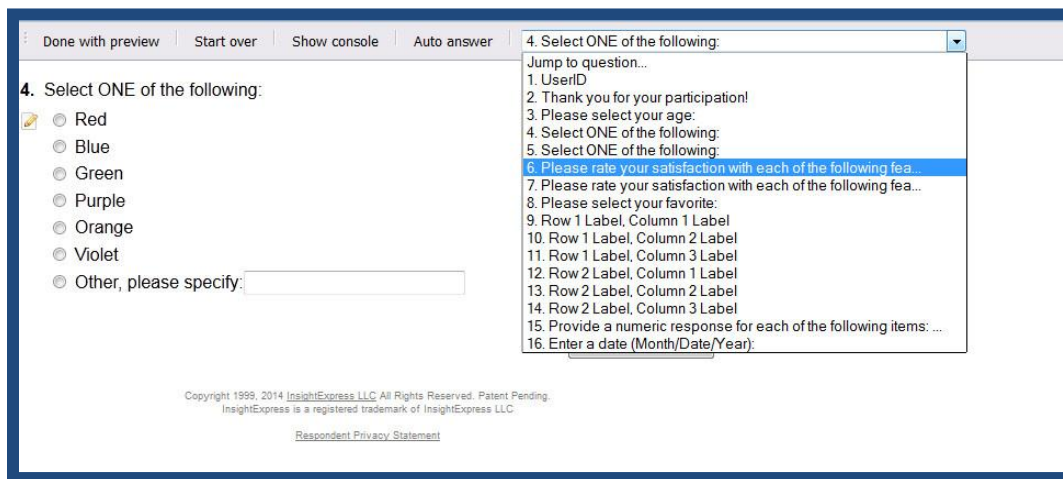
***\*Please note:*** Pre-population of answers for respondent lists over 8,000 must be managed by InsightExpress. Please advise your Account Representative

## 8. PREVIEW SURVEY

### a. Preview Survey

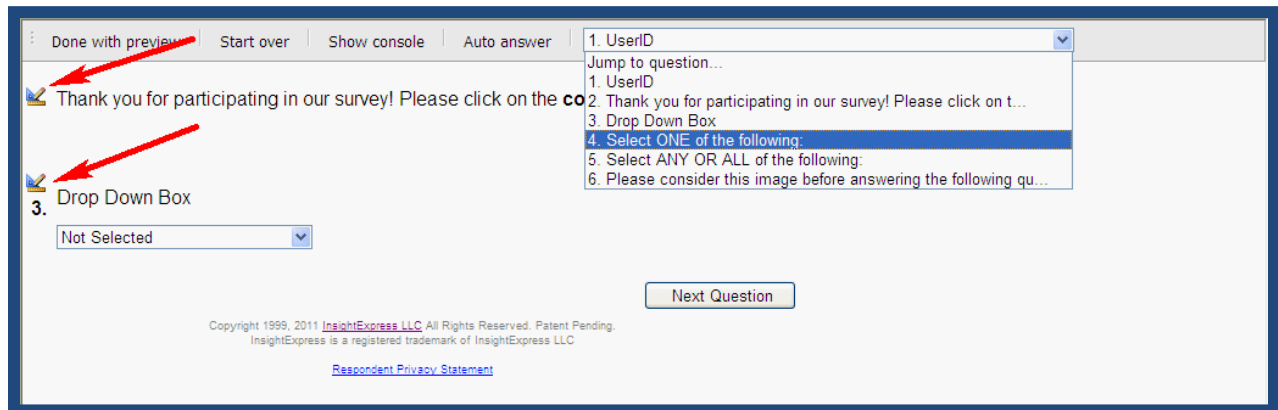


While working on your survey, **Preview Survey** allows you to test your survey, overriding many run-time enforced rules (e.g., use of the browser “Back” button, etc). This feature allows you to view any specific question *after viewing the first page* by highlighting the **Jump to Question** option and then clicking on the appropriate question. Also, at any time, you may preview your survey from the beginning by clicking **Start Over**.



**\*Please note:** if the question that you are trying to jump to is selectively presented off of a previous question, you must still answer the qualifying question before you can jump.

If you notice a text error or if you notice something about a question that you would like to change while previewing, you can simply click on the “Edit” icon above the question number. This will open up the editing page of the question. Once you have made any edits, you can “Save and resume” to be brought back to the section of the **Preview** you last left off at:



Several options are available with Preview Survey:

**Done with preview:** Allows you to return to the **Edit Questions** page.

**Start over:** Allows you to start the preview from the first question.

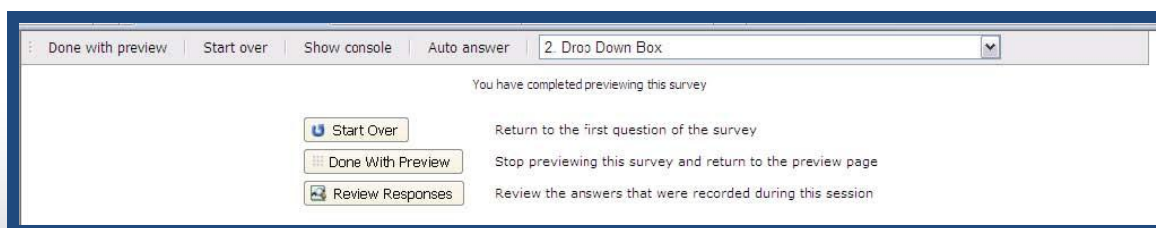
**Show console:** Allows you to monitor the logic in your survey to uncover and diagnose problems.

**Auto answer:** Automatically chooses answer choices.

**Jump to question:** Allows you to skip to a question in the survey without answering all prior questions after the first page of questions. .

**\*Please Note:** Because the **Preview Survey** feature allows skipping between questions, it will not allow you to view a Thank You Message upon hitting “submit”. Instead, you will be brought to a page that states “You have completed previewing this survey.” If you would like to test Thank You Page scripting and functionality, please use the **Live Preview** feature. Instead, the following page will be shown:

**Review Responses:** Upon completion of a survey in preview mode, this option will show the answers that were recorded during the preview.



These answers will not be counted towards the live survey results.

Done with preview Start over Show console Auto answer 2 Drop Down Box

You have completed previewing this survey

Start Over Return to the first question of the survey

Done With Preview Stop previewing this survey and return to the preview page

Responses	
	Question
	ID
	startTime
Q2	Drop Down Box
Q3	Select ONE of the following:
Q4	Select ANY OR ALL of the following:
Q5	Variable point horizontal scale:
Q6	Enter a single text line:
Q7	Enter a text-based or open-ended response:
Q8	Enter a number
Q10	Please rate your satisfaction with each of the following features (Select one fo...
	Q10_2
	Q10_3
	Q10_4
Q11	Please rate your satisfaction with each of the following features (Select all th

## b. Live Preview

**Edit Questions** Survey: 230090 Live Preview Printer Version

When adding a new question, you can choose the type that best fits your needs from your custom question library, and can also select from a list of question types. This page also gives you the ability to add logic to your survey which includes skip patterns and selective presentation. Once you are finished programming and previewing your survey, click on the 'Continue' option and follow the steps that are prompted in order to make your survey live and have the capability of collecting completes!

Live preview

Live preview

Preview survey

Survey Controls Display Settings

**Review**

- Preview survey
- Live preview
- Add question
- Continue...

**Questions & Answers**

- Import/export
- Reorder questions
- Question names
- Search/replace
- Encrypt answers

**Formatting**

- Advanced features
- Survey colors
- Survey language

**Logic**

- Link questions
- Question rotation
- Define quotas
- Remove logic
- Skipping & Page Breaks

**Other**

- Regame survey
- Restrict access
- Undo changes
- Runtime notifications
- Concepts
- File Management

**Live Preview** allows you to view your survey in advance exactly as it will appear to respondents. This feature allows you to test the survey questions, answers, Thank You page, and see exactly how it will look once your survey has been launched.

Choosing **Live Preview** opens a new window with a unique URL. This feature is helpful if you would like to share your survey with someone who does not have an InsightExpress account. To do so, just copy the URL and paste it into an email.

4. Select ONE of the following:

- ☐ Extremely valuable
- ☐ Valuable
- ☐ Neither valuable nor not valuable
- ☐ Not valuable
- ☐ Not at all valuable
- ☐ Other: (please specify)

Next Question

Copyright 1999, 2011 InsightExpress LLC All Rights Reserved. Patent Pending.  
InsightExpress is a registered trademark of InsightExpress LLC  
[Respondent Privacy Statement](#)

**\*Please note:** The live preview URL does **not** capture respondent data. It is simply used to test the survey before it is sent live.

If there is skip logic within your survey, the question numbers may appear out of sequence as survey skipping is based off actual question placement. The question numbers will re-adjust themselves once the survey is live. **Custom HTML** questions will not be numbered once a survey goes live, but will be numbered in the Live Preview for editing and testing purposes.

### c. Printer Versions

The Printer Version Menu allows you to export your survey into a variety of formats. This can make reviewing your survey, or distributing it to others to review, an easy process.

To access your surveys various printer versions, click on the **Printer Version** link at the top of the Edit Questions page (as indicated to the right).

Survey: 222644   Live Preview   Printer Version

- Printer Version
- Microsoft Word (no logic)
- Microsoft Word (full logic)
- Microsoft Word (editor's version)



Each printer version offers various levels of detail depending upon which survey elements you are interested in reviewing. The various detail levels are as follows:

- **Printer Version:** Shows all survey logic. Included within this version are all survey questions, answer choices, skipping logic, question attributes, etc. This version also contains information such as survey name, date of survey creation, target completes and the price of the survey.
- **Microsoft Word (no logic):** Will download the **full logic printer version** of your survey (as described above) as a .doc file.
- **Microsoft Word (full logic):** Will download the **no logic printer version** of your survey (as described above) as a .doc file.
- **Microsoft Word (editor's version):** Will download the **full logic printer version** of your survey in addition to survey coding tags, html, and other various style codes.

***\*Please Note:** If you would like to save the web browser version of your **survey for the purpose of e-mailing** it, be sure to save the file as "HTML only". Otherwise, certain printer version content may be lost when translated to other computers.*

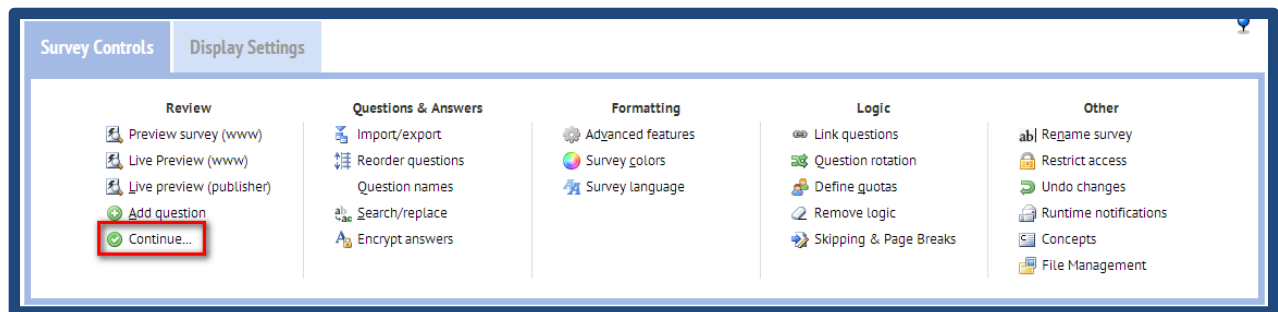
## 9. SURVEY LAUNCH

### a. Submitting Your Survey to Launch

**\*Please note:** After launch, minimal editing options are available. Once a survey has gone live, you may edit your survey's Thank You Page, Not Running Page, and the Web Site Intercept/Invitation Delivery settings. However, if simple text edits are needed to be made to a question within the survey, please contact InsightExpress Support for assistance.

There are a number of steps that must be followed in order to prepare your survey for processing.

Once you have finished building your survey, you may begin the approval process by clicking on the **Continue** located within the Review column of the Survey Controls box.



### b. Confirm Your Survey Name

**Modify Survey Name**

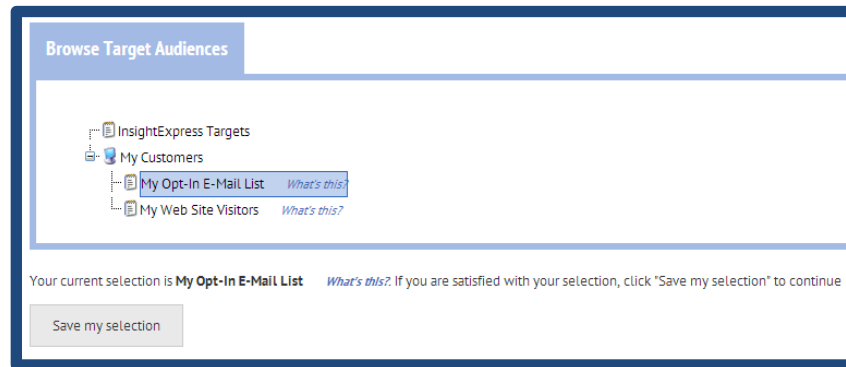
Now that you have constructed your survey, you must name it--enabling you to identify each survey within your account. This is helpful if you construct, maintain, or field multiple surveys. Your selected survey name should be descriptive so you can easily recall the content and research intent of each questionnaire. A possible example might be 'Stereo Pricing Research.'

Survey Name:

The first page that you will see will ask you to confirm your survey's name. To do so, type in your desired name and click **Apply this name to my survey**. However, if you have already named your survey simply confirm the name you have selected and click **Apply this name to my survey**.

### c. Selecting the Target Audience

Once the name of the survey has been applied, you will be brought to the **Target Audience** screen. Here you can choose from **My Opt-In Email List** or **My Web Site Visitors**, depending on to whom your survey will be sent.



#### **My Opt-In Email List:**

Select **My Opt-In Email List** if you would like to distribute your survey link to respondents from your own e-mail account. Upon processing your survey, InsightExpress will provide you with a link to your survey's live URL. You may then distribute this link to an opt-in respondent list using your preferred communication method (such as Microsoft Outlook).

***\*Please Note:** InsightExpress clients may also employ our **Mailing Batches** feature to distribute the survey link to respondents. Please contact your Account Representative for more information on Mailing Batches, including a tutorial and additional support materials that provide specific instruction.*

#### **My Website Visitors:**

With this target, you will receive an automated email containing your survey's live URL once your survey has been processed. Within this email, you will also receive a JavaScript tag, which you may then embed this within a webpage.

Once your survey's audience is selected, click the **Save my selection** button at the bottom of the screen.

***\*Please note:** External sample options, delivered by InsightExpress via e-RDD or our many longstanding partnerships with sample providers, are not available through these launch methods. If you are interested in fielding a survey to an InsightExpress audience, please contact your Account Representative or an InsightExpress PM&O Coordinator for more information.*

#### d. Designating Target Completes

After selecting a target audience, you will be brought to the **Target Completes** page. Here you will determine how many completed surveys your survey will collect before automatically closing.

Once the target number of completes is entered, click on **I am satisfied with the number of Target Completes**. If you would like to go back and change the target audience, click on **Change my target audience**.

### Target Completes

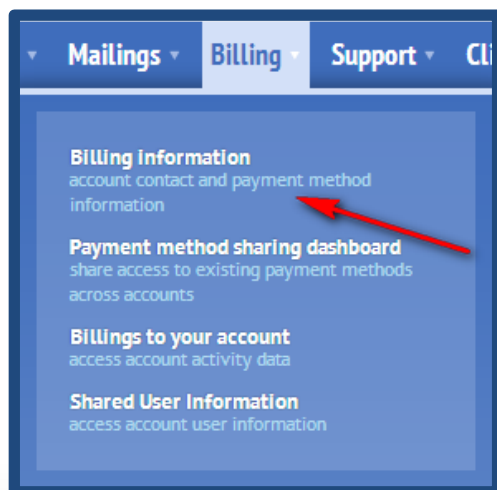
Enter the number of people who you want to complete your study below and click 'I am satisfied with the number of Target Completes.' If you are unsure how many people are required, our 50+ years of market research experience have shown 200 responses to be sufficient for most decision-making initiatives.

Target Completes:

#### e. Finalize Your Billing Information

If your billing information is not yet complete upon launching your survey, the **Billing Information** page will appear. Complete the fields presented and click the **Save my information** button at the bottom of the screen to continue.

You can also set up your billing information at any time by going into **Account Settings** → **Billing** → **Billing information**.



### Billing Information

To ensure InsightExpress can deliver the results to you, we need the accuracy at any time.

**Account Information:**

Name:

Job Title:

Function:

Email Address:

Verify Email:

Company:

Street Address:

City:

State/Province:

Postal Code:

Country:

Telephone:

Fax:

## f. Final Survey Review

After confirming the number of target completes, you will be directed to the **Final Survey Review** page. Here, you must select a valid payment method before submitting the survey to InsightExpress for approval. Depending upon your company's Client-Respondent (CR) Pack, your survey will either be automatically proceed (made live) or will be sent to the InsightExpress PM&O Coordinators for a final review.

### Final Survey Review

Before your survey is initiated, please ensure your survey is accurate and complete. If you de

**Please review the below criteria before submitting your survey for processing.**

Please note that running surveys cannot be modified.

**Select a payment method:**

☒ New Dummy PM

**Submit for Processing**

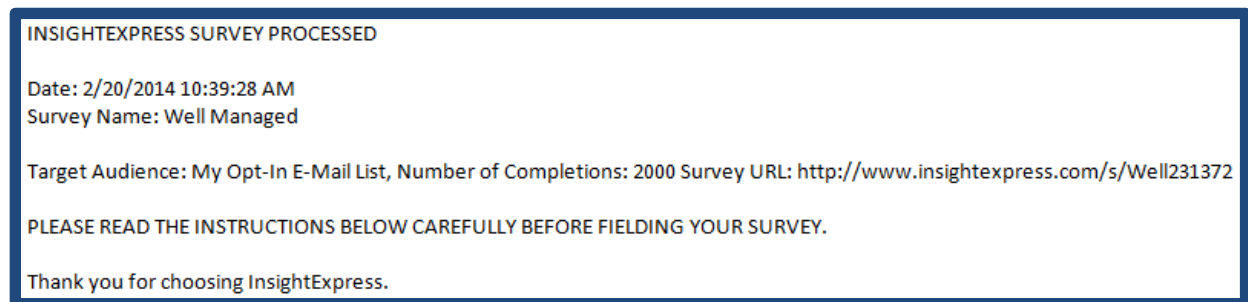
Survey Details	
Survey ID:	231120
Name:	CNBC Mobile Grid Example
Created:	2/4/2014 8:29:07 AM
Questions:	3
Target Audience:	My Opt-In E-Mail List
Current Completes:	0
Target Completes:	100
Quotas:	none

**\*Please note:** An error message will be displayed if you do not have a valid payment method set up within your account. Please contact our support team if you would like to be added to your company's payment method or if you would like one set up for you.

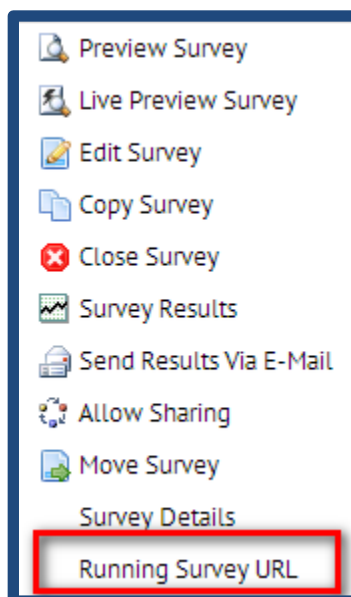
## g. Activate/Distribute Survey

Once your survey has been processed, you will receive an email containing your survey's live survey URL or JavaScript tag. Automated processing emails should be received within the hour upon submitting for processing. However, please allow up to an additional four hours processing time for surveys that have been directed towards the InsightExpress PM&O Coordinator Team for review

An example email is shown below:



You may also retrieve your live survey URL after launch by selecting your survey and choosing **Running Survey URL**.



Once a survey has been made live, only the Thank You Message, Not Running Message, Web Site Intercept/Invitation Delivery settings, and runtime notifications may be edited.

**Survey Text** | **Web Site Intercept / Invitation Delivery**

Thank you message:

**Edit customized thank you message(s) while the survey is live.**

Not running message:

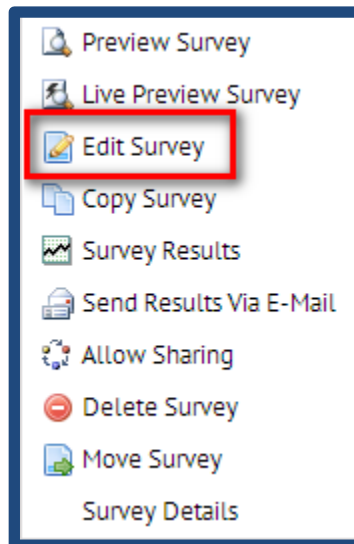
**Display message to respondents attempting to access a closed survey.**

Save changes | Runtime notifications

Prior to sending the email to respondents, you may need to delete your browser cookies and cache to ensure that you are not sending a link that is “cooked”, bringing respondents directly to the Thank You Page.

If you are sending your survey via email, simply place the live URL into the body of your email text. Please make sure to test this link prior to sending it to your email list. Also, you may need to delete your browser cookies and cache to ensure that you are not sending a link with interfering cookies. Otherwise, respondents may be brought directly to the end of your survey rather than the beginning. After distributing your live URL, you may also view your results in real time to ensure that all your data is collecting properly.

If you are placing the survey on your website, you may use our DIY intercept Delivery Options. Once your survey is live, you can access this area by clicking on the survey name and going to “Edit Survey.”



You will be brought to the Survey Details page that will allow you to modify the Web Site Intercept / Invitation Delivery section.

Survey Text

Web Site Intercept / Invitation Delivery

**Use:**  
Our DIY Web Intercept tags enable you to easily create a basic survey intercept on your personal or small business website. Our general functionality of your invitation. You then incorporate the tag into the source code of your website to facilitate the a

The JavaScript code for this invite is as follows:

```
<script language=javascript src="http://invite.insightexpress.com/InviteServer/2/Invite.aspx?surveyID=199388"></script>
```

If you would like an automated email sent with the original directions to use a JavaScript code, please enter your email address. You can enter multiple addresses by inserting each address on its own line.

Send Email



This feature allows survey owners to append a JavaScript code to their website, which would then populate a survey invite to respondents who visit this web page. This tag is only accessible from within this feature. From here, you also have the option of sending instructions regarding how to append this tag to multiple individuals. To do so, input multiple email addresses within the field provided.

To ensure that web intercepts operate correctly, select “Enable Intercepts”. This checkbox is available within the Alternative Solutions section. If you would like these invites to appear on more than one website, you may input multiple website URLs within the Domain Hosting Invites field.

**Restrictions:**  
This JavaScript based tag is not intended for use on high volume or commercial websites. The total volume of traffic exceeding this volume will be systematically disabled and users will be required to remove the tag from their technologies. Use of this tag is limited to a single domain, multiple sub-domains are acceptable.

**Alternative Solutions:**  
If this DIY offering does not appear to meet your needs please contact your InsightExpress sales representative designed for advanced intercept customization, multi-domain distribution via ad serving technologies, real-time infrastructure to meet the high volume demands of our commercial clients.

☒ Enable Intercepts

Domain Hosting Invites:

Enter domains that will be trafficking invite tags, one per line. Ex: *mycompany.com*

Following this step, you must select your survey invitation. You may do so by selecting the drop down box and choosing from the list of previously created invitations. If none appear, you must create one.

Invitation: **Default Invitation** ▼

Intercept Rate: 100 %

Intercept Method: Popup ▼

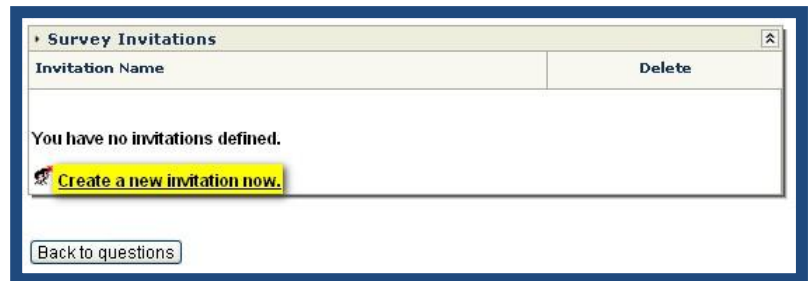
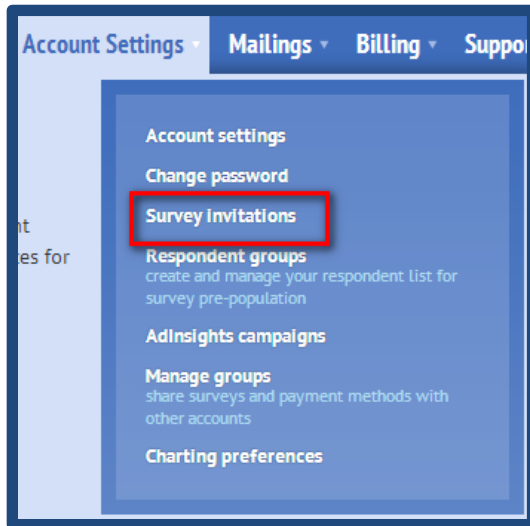
Invite Delay: 0

Invitation Size: 400 x 400

Survey Window Size: 600 x 500 ☐ Full screen

Popup Window Settings: ☐ Resizable ☐ Scrollbars ☐ Toolbar ☐ Location ☐ Status ☐ Menubar

To create a new invitation, you will need to access the Account Settings tab and select Survey Invitations. The following page will list all of the survey invitations created within your account. To create one, select “create a new invitation now”.



You must define your invitation as a last step. You will need to title your invitation and create a message to respondents that will invite them to this survey. You are also provided the option of customizing your invitation “accept” and “reject” labels, and may provide a redirect link for all respondents who reject the survey.

The screenshot shows the 'Define Invitation' form. It includes fields for 'Name:', 'Invitation:', 'Accept Label:', 'Reject Label:', and 'Reject URL:'. Red annotations highlight the 'Name' field as 'Survey title', the 'Invitation' text area as 'Invitation message to respondents', the 'Accept Label' and 'Reject Label' fields as 'Customize labels for respondents to select', and the 'Reject URL' field as 'Redirect respondents to a URL if they choose not to participate in the survey.' The form also has 'Save' and 'Preview' buttons.

Once the invitation has been saved, you may return to the Web Site Intercept / Invitation Delivery page and select the recently made invitation.

Other options within this feature include indicating your invitation's intercept rate (how often the invitation will appear to respondents who visit one of the specified web pages). You can also choose how you would like the invite to appear on the page. The most frequently used settings include: popping up on the page, popping up when the respondent exits the page, or having the invite pop under the website's page.

Invitation: Default Invitation ▼

Intercept Rate: 100 %

Intercept Method: Popup ▼

Invite Delay: Popup

Invitation Size: Pop up under

Survey Window Size: Popin (required DHTML browsers)

Survey Window Size: Popin/Popup (required DHTML browsers)

Invitation and survey window sizes may also be customized. You may select how tall and wide both items will appear to respondents when intercepting pages. The Web Site Interception / Invitation Deliver feature also allows users to include settings within the invitation popup window, ie. making it resizable, including a scroll bar, tool bar, and/or a menu bar. However, we advise users to use these options with caution as invitations should be displayed as simple as possible. Often the respondent may grow confused by the invite when too many options are available.

Invite Delay: 0

Invitation Size: 400 x 400

Survey Window Size: 600 x 500 ☐ Full screen

Popup Window Settings: ☐ Resizable ☐ Scrollbars ☐ Toolbar ☐ Location ☐ Status ☐ Menubar

Cookie Name: (optional)

Cookie Expiration: days on on date: (optional)

**Invite Activity**

**Once invitation is enabled, activity is recorded here by graph.**

Titling the invitation's 'cookie' is optional. However, providing a name for the invitation may help to identify the invitation in your browser's cache data. Also, you may set the invitation's 'cookie' expiration by indicating a closing date. By default, cookies expire 365 days from launch.

When the invitation is enabled and begins intercepting your specified websites, the activity is logged within the Invite Activity section of the Web Site Interception / Invitation Delivery page. Here you are able to view trends throughout the running invitation. Please be sure to save your settings to at the bottom of the page to set ensure that the invitation is set to running.

**\*Please note:** To automate the delivery of your survey to a large audience, you may also employ our **Mailing Batches** tool. If you choose to distribute your survey, via mailing batch invites, please contact your Account Executive or a PM&O Coordinator for more information, tutorials, and support.

## h. Allowing Respondents to Take a Survey Multiple Times

By default, InsightExpress surveys allow respondents to take a survey only once. If you would like your respondents to be able to take your survey multiple times, you will need to modify the URL before you send it out. To do so, follow these simple steps:

1. Launch your survey. (For more information on this step, please refer to the [Survey Launch](#) section)
2. Once you have received your live survey URL via email, append it with “?resetposition=true”.

For example, if the original survey URL is...

<http://www.insightexpress.com/s/TEST111111>

... then the URL allowing respondents to take this survey more than once would be:

<http://www.insightexpress.com/s/TEST111111?resetposition=true>

[Click here](#) to view a brief video illustrating this process.

## 10. FREQUENTLY USED SCRIPTS AND OPERATORS

### Operators:

=	Equality
<>	Non-equality
+	Mathematical addition
-	Mathematical subtraction
/	Mathematical division
^	Mathematical exponentiation
>	Mathematical greater than
<	Mathematical less than
>=	Mathematical greater than or equal to
<=	Mathematical less than or equal to

### Scripting Language:

if	If then Else
goto	Jump to a specific question
random	Select a number from a defined set of numbers
set	Assign a variable a specific value
checked	Determine if an answer within a checkbox list was selected
unchecked	Determine if an answer within a checkbox list was not selected
or	Logical OR operator
and	Logical AND operator
not	Logical NOT operator
max	Mathematical maximum
min	Mathematical minimum

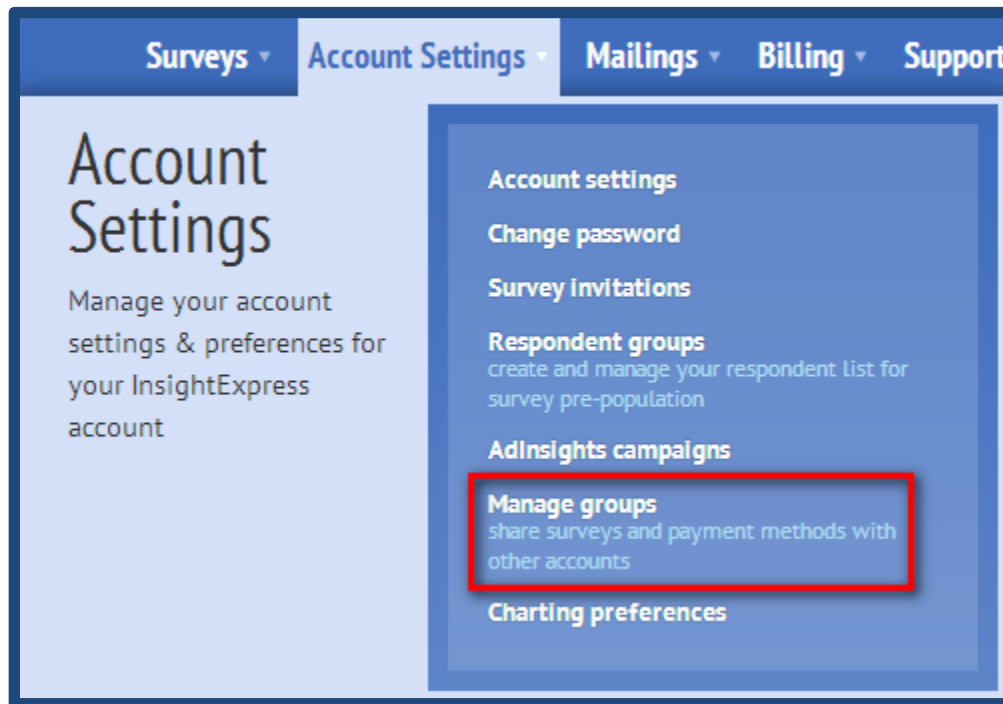
### Response Tags:

<mutuallyexclusive>	Response will be mutually exclusive
<termpoint>	Response will become a termpoint
<specify>	Response will contain a specify box
<hidden>	Row or column will be hidden from view

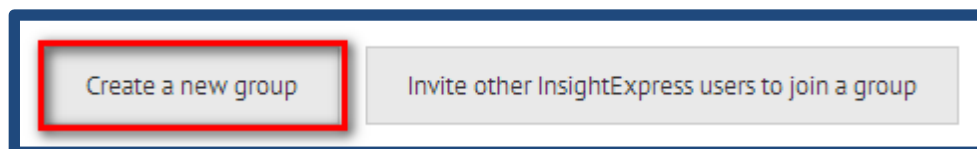
## D. GROUPS AND SHARING

### 1. CREATING A GROUP

To create a group, click on **Account Settings** then click on **Manage groups**.



Next, click on **Create a new group**, then choose a name for the group that you are creating. You may also set permissions to your group by checking off the appropriate settings below:



After naming the group, click on button **Save group settings**.

## Create Group

Below, please define the access permissions for your group. If you are unsure

Group:

Administrator:

☒ List my name among the members of this group

### Member Settings

☒ Allow everyone in this group to see my surveys

☐ Allow everyone in this group to modify my surveys

☒ Allow everyone in this group to view my results

☐ Allow everyone in this group to download my results

**Save group settings** [Cancel](#)

After creating the group, you will be given the option to invite other InsightExpress users. Click on the option titled **Invite other users to a group**.

InsightExpress

Create a new group

**Invite other InsightExpress users to join a group**

In the text box, insert the email of the user(s) you would like to invite into the group.

***\*Please note:*** The person you are inviting to the group must have an InsightExpress account.

The user(s) that have been invited to the group will need to log into their account and accept the invitation to join the group. The invitation will appear as soon as the user logs in.

From this menu, a user can:

1. Accept full access to surveys shared by the group administrator and share every existing survey in their account with the group
2. Accept full access to surveys shared by the group administrator, but not share every existing survey in their account with the group
3. Decline the group invitation



The checkboxes allow a user to grant specific levels of access to the group and group administrator. Once these are all set, make sure to click **Join These Groups**.

These settings can be changed later in the **Groups** menu of the account under **Manage groups**. Once the user(s) accepts the invitation, you may begin to share surveys.

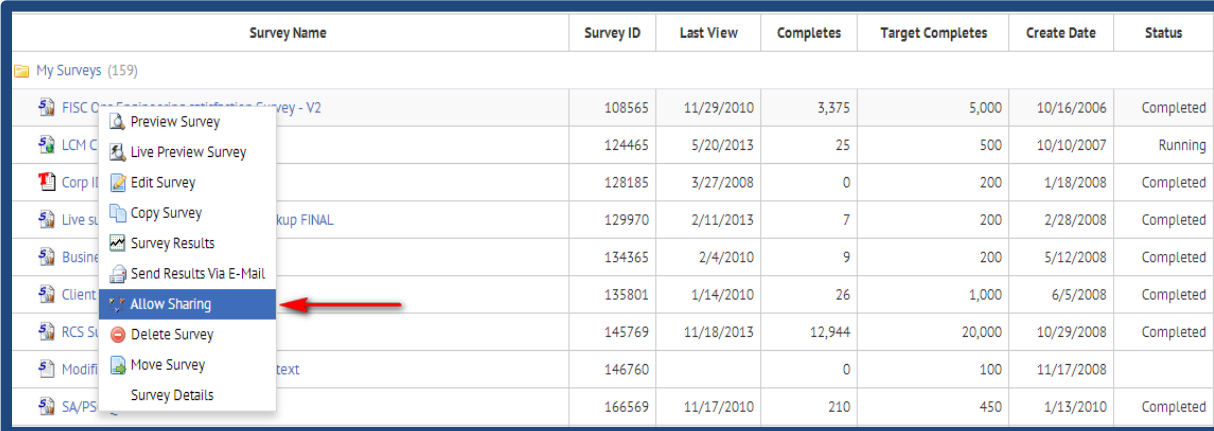
Once you have been added to a group, the group name will appear on your **My Surveys** page that you see upon logging in. To view all surveys shared with the group, left-click the group name.



Survey Name	Last View	Target Audience	Target Completes	Completes	Status	Survey ID
My Surveys (3)						
Survey ABC				0		212297
Survey 123				0		212299
Survey XYZ				0		212354
Test Group (1)						
Shared Survey Test				0		212644
Deleted Surveys						
<a href="#">Configure this view</a>						


## 2. SURVEY SHARING

On the **My Surveys** page, click on the survey you would like to share and select **Allow Sharing**.

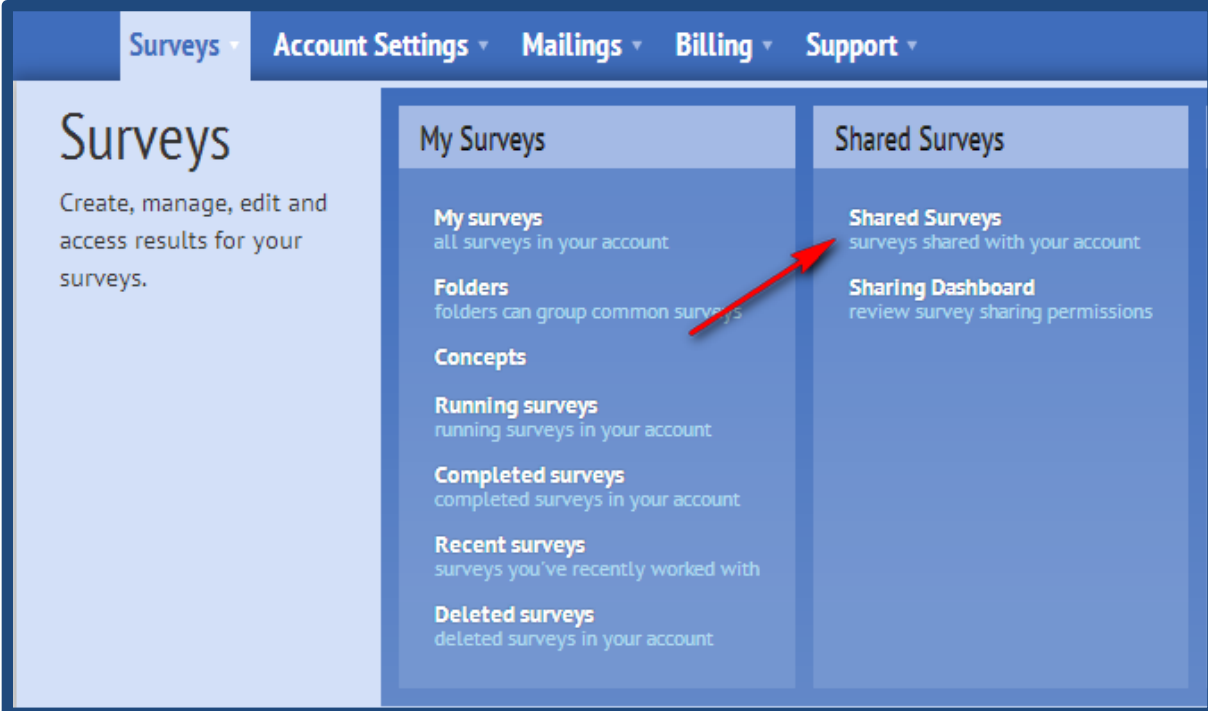


Survey Name	Survey ID	Last View	Completes	Target Completes	Create Date	Status
My Surveys (159)						
FISC Q...	108565	11/29/2010	3,375	5,000	10/16/2006	Completed
LCM Q...	124465	5/20/2013	25	500	10/10/2007	Running
Corp II	128185	3/27/2008	0	200	1/18/2008	Completed
Live st...	129970	2/11/2013	7	200	2/28/2008	Completed
Busine...	134365	2/4/2010	9	200	5/12/2008	Completed
Client...	135801	1/14/2010	26	1,000	6/5/2008	Completed
RCS S...	145769	11/18/2013	12,944	20,000	10/29/2008	Completed
Modif...	146760		0	100	11/17/2008	
SA/PS...	166569	11/17/2010	210	450	1/13/2010	Completed

Here, the group administrator may set individual permissions for each shared user, or share the selected survey with a previously created group. You may indicate special permissions that you would like to give to each shared party by checking the corresponding boxes. Once you are done selecting the specific permissions for that survey, click **Save**.

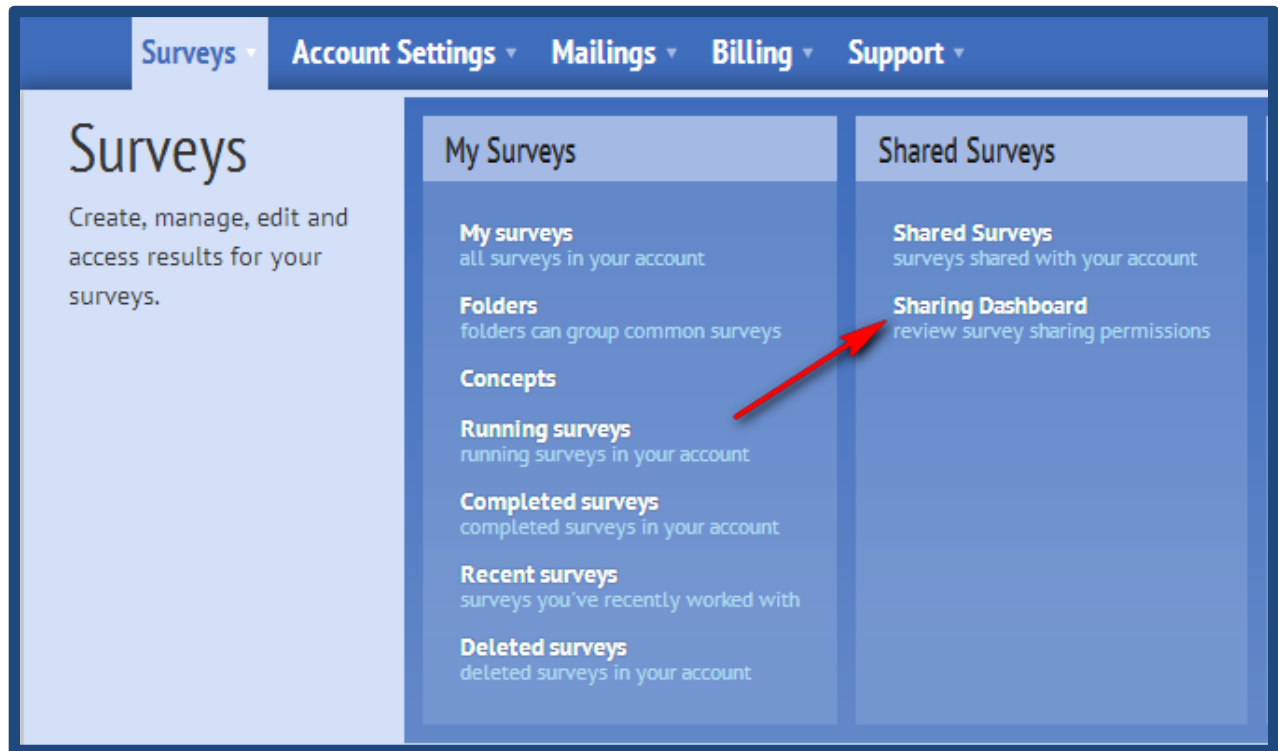
Group/User	See Surveys	Modify	View Results	Download Results	Reporting Options
 Support at InsightExpress (support@insightexpress.com)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Once a survey has been shared in this way, the invitee may access it within the **Shared Surveys** folder.



The screenshot shows the InsightExpress interface with the 'Surveys' tab active. The left sidebar contains a 'Surveys' section with the text 'Create, manage, edit and access results for your surveys.' The main content area is divided into two columns: 'My Surveys' and 'Shared Surveys'. The 'My Surveys' column lists 'My surveys', 'Folders', 'Concepts', 'Running surveys', 'Completed surveys', 'Recent surveys', and 'Deleted surveys'. The 'Shared Surveys' column lists 'Shared Surveys' and 'Sharing Dashboard'. A red arrow points to the 'Sharing Dashboard' link in the 'Shared Surveys' column.

To view an overview all surveys/groups shared from your account, select **Survey Dashboard**.



On this page, the **Group Membership** section will list all groups connected to your account along with the assigned rights of each. This page also contains **Assigned Survey Shares**, which lists each survey shared from your account, who it is being shared to, and the rights that you have assigned.

### Sharing

Below are the access permissions you have currently provided to others for a particular survey or payment method.

If you have granted permissions for all current and future surveys, modifications can be made by clicking on the visible icons.

#### Group Membership

Group Name	Member Rights	Administrator Rights
<a href="#">Administrator Group</a>	See Surveys, Modify, View Results, Download Results	
<a href="#">Test Group</a>		

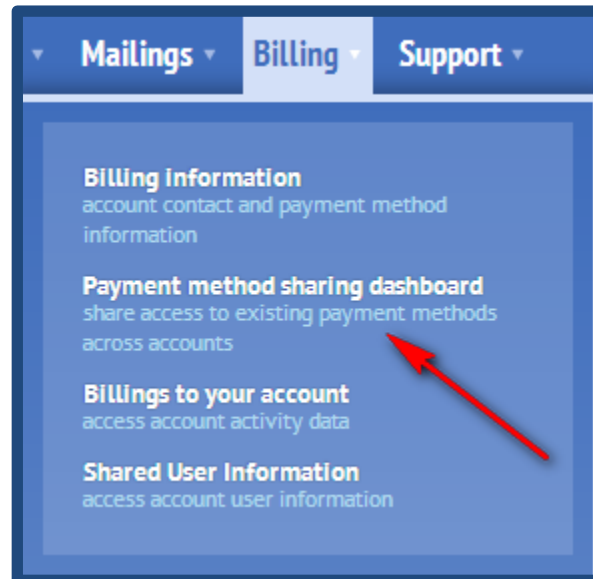
#### Assigned Survey Shares

Survey	Group/User	Rights
<a href="#">Survey ABC (212297)</a>	Support at InsightExpress	See Surveys, Modify

### 3. SHARING PAYMENT METHODS

In order for a user to launch a survey off of their company's payment method, that user **must be part of a payment group (CR Pack group)**.

If you are the owner of a payment method and would like to share it with another InsightExpress user, first follow the instructions for group creation and membership outlined within the [Creating a Group](#) section. Then go to **Billing and Payment method sharing dashboard**.




This will take you to the **Payment Methods** page. All the payment methods owned by this account should appear here. Select **sharing** to grant access to other InsightExpress members.

Payment Methods in Your Account				
Payment Name	Owner Name	Company	PO Number	Sharing
<a href="#">Dummy Corp Pack</a>	Jonathan Weinstein	InsightExpress		<a href="#">sharing</a>
<a href="#">Dummy CR Pack</a>	Jonathan Weinstein	InsightExpress		<a href="#">sharing</a>
<a href="#">Dummy Normative DB Pack</a>	Jonathan Weinstein	InsightExpress		<a href="#">sharing</a>
<a href="#">Dummy PQ</a>	Jonathan Weinstein	InsightExpress	Dummy PQ	<a href="#">sharing</a>
<a href="#">New Dummy PM</a>	Jonathan Weinstein	InsightExpress		<a href="#">sharing</a>

**\*Please note:** payment methods that have been shared WITH this account, but are not owned BY this account, will **NOT** appear on this list. A payment method can only be shared from the Payment Owner's account directly.

This will then take you to the **Sharing** page. Grant access to the group member who you'd like to share the payment method with by checking off the appropriate boxes:



**Sharing**  
Below are the access permissions you have currently provided to others for a part  
If you have granted permissions for all current and future surveys, modifications

Group/User	See	Use
BrandNewBrands	<input type="checkbox"/>	<input type="checkbox"/>
Dummy PO Shared	<input type="checkbox"/>	<input type="checkbox"/>
Support at InsightExpress (support@insightexpress.com)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Jessica Hofmann (jhofmann@insightexpress.com)	<input type="checkbox"/>	<input type="checkbox"/>
Jennifer Jones (jjones@insightexpress.com)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Coordinators Coordinators (customerservice@insightexpress.com)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**See** allows the user to see the name of the payment method when going to approve a survey.

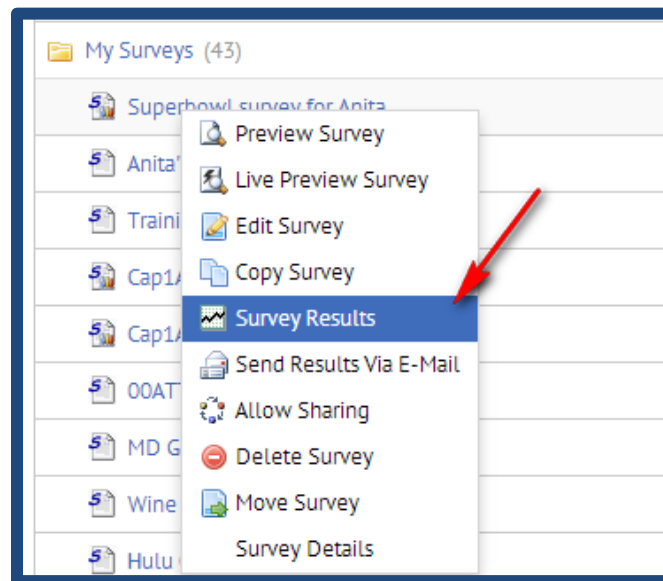
**Use** allows the user rights to launch surveys off of this payment method.

When you are completed with setting the appropriate sharing preferences, select the **Save** button.

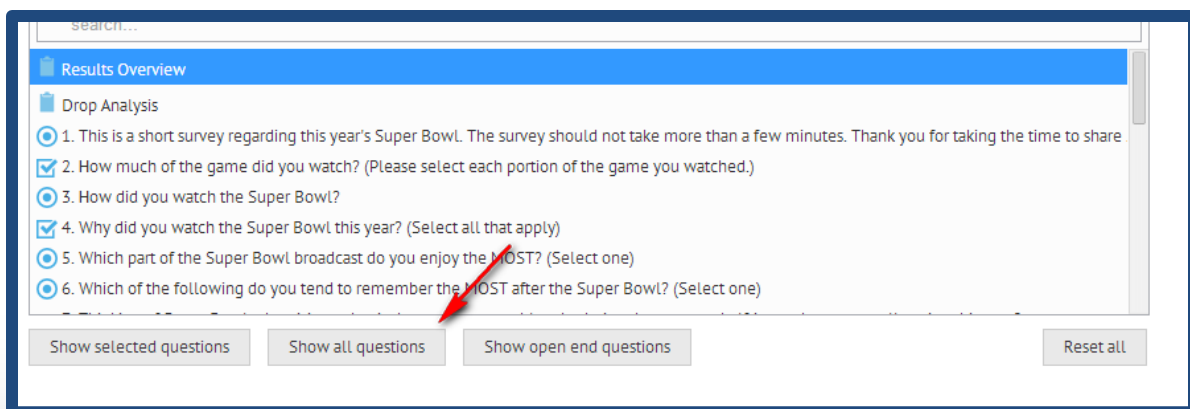
## E. SURVEY RESULTS INTERPRETATION

### 1. VIEW RESULTS ONLINE

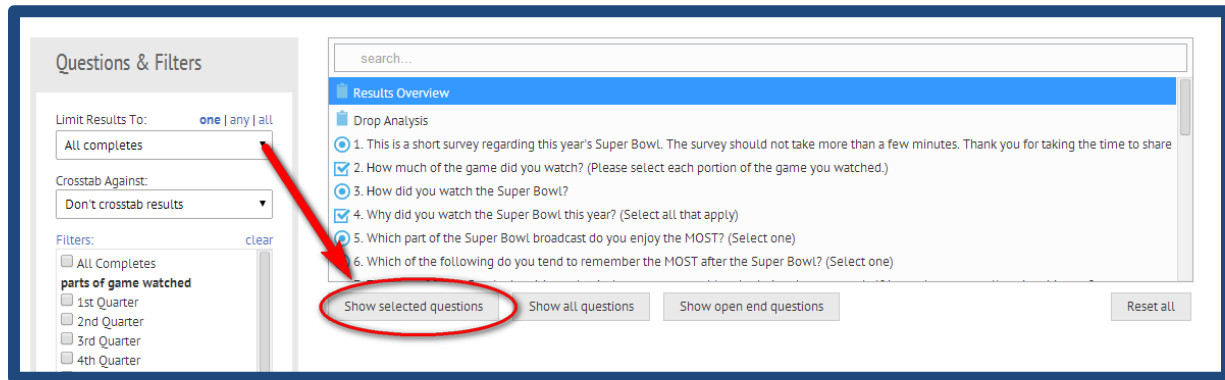
Survey results are available in real-time via our Web-based reporting features. Online results include: cross-tabulation, confidence intervals, and banner points/filtering functionality. This topline feature is helpful in accommodating advanced analytics, results publishing, and reporting on our innovative question types. To access the results of your survey, left click the survey name in your “My Surveys” page and select **Survey Results**.



After selecting this item, you will be brought to main results page of the survey. To view the results of your survey directly online, you must first choose **Show all questions** beneath the dropdown list of questions within your survey.

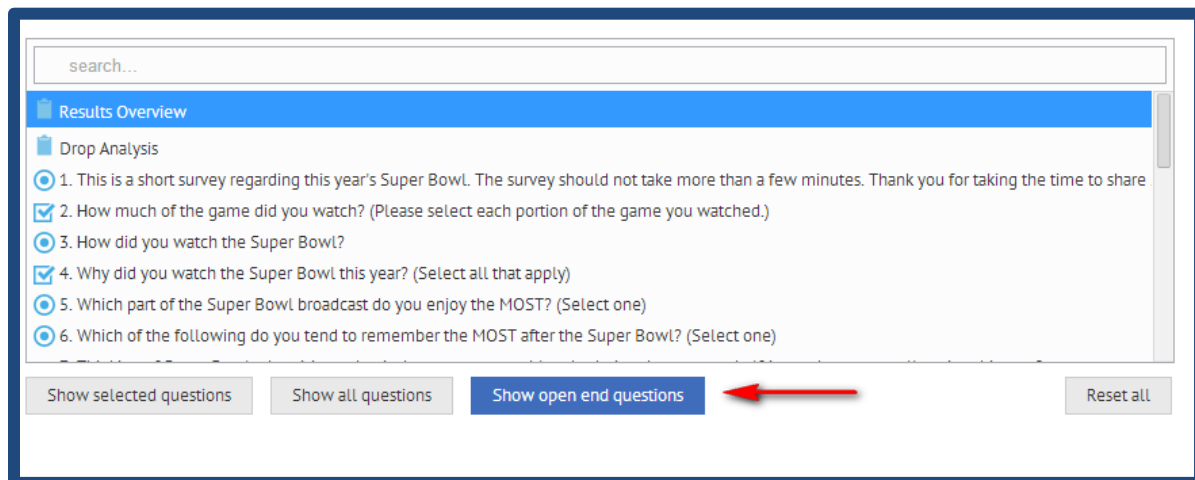


If you only want to view specific questions and not each question of your survey, highlight the specific questions you would like to review using the Shift key on your keyboard, then choose **Show selected Questions**, as shown below:



This will generate both a chart with frequencies and percentages of the responses, as well as a graph. All open ended question types will contain only a chart with the responses of each individual.

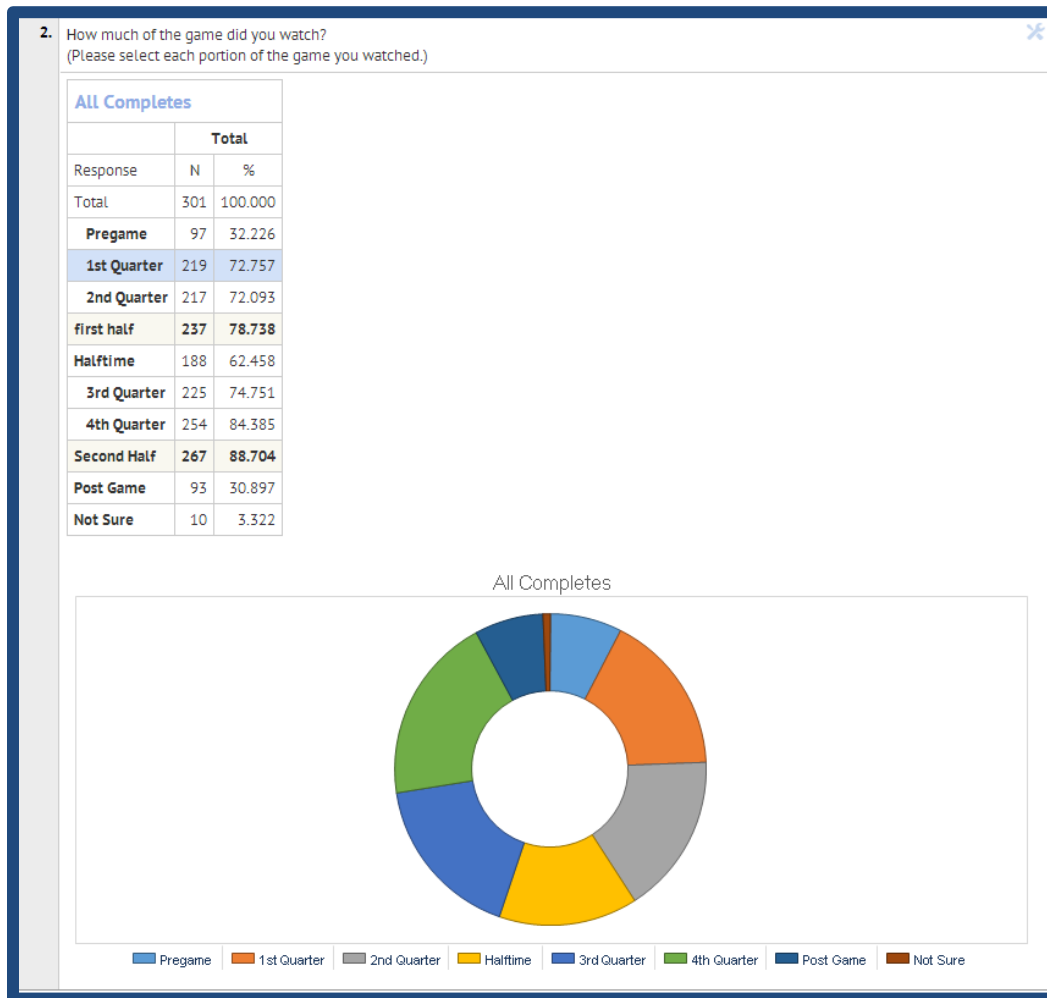
If you would like to view questions of that are the Open-end question type, you can do so by selecting the **Show open end questions** viewing option.



This feature will highlight each question within the survey that is open-ended.

The following are examples of various charts and graphs that populate for each question type. You are able to view a larger image of the chart by left-clicking on the chart.

## Check Box/Drop Down/Radio Button Questions:



## Open-end Response:



7. Thinking of Super Bowl advertising, what is the most memorable ad - during the game or halftime - that you recall seeing **this year**?

Total

N=247

filter

nfl players singing  
 bud lite's Clydesdale Donkey  
 The first anti-drug commercial sponsored by the White House  
 bud ones  
 Subway  
 H&R Block  
 Bud Light dog obedience ad with Scruffy  
 Budweiser with the monkey.  
 Pizza Hut - Jessica Simpson & Muppets  
 farting horse, talking monkey, male privates helper drug  
 do not recall  
 BUDWEISER HORSD AND CARRIAGE  
 Shards'o'Glass popsicles - spoof on tobacco ads aganst kids smoking  
 None  
 Did not watch ads  
 Budwiser-romantic ride  
 The new speedy red shelby

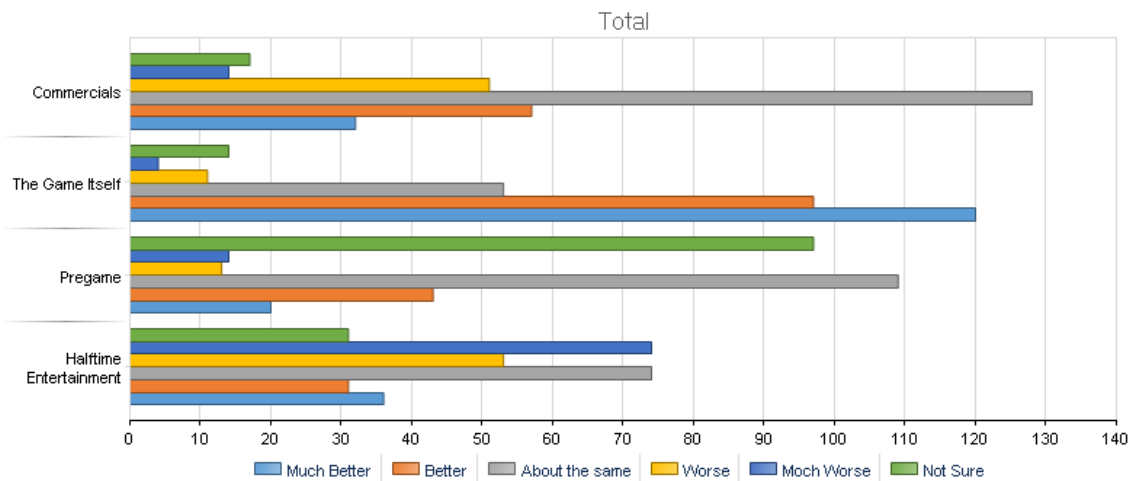
[show all 247 responses](#)

## Single Select and Multi Select Grids:

20. In general, how would you rate the following elements of the Super Bowl compared to other years.

### Total

Response	Total		Much Better		Better		About the same		Worse		Moch Worse		Not Sure	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%
Total	300	100.000												
Halftime Entertainment	299	99.667	36	12.040	31	10.368	74	24.749	53	17.726	74	24.749	31	10.368
Pregame	296	98.667	20	6.757	43	14.527	109	36.824	13	4.392	14	4.730	97	32.770
The Game Itself	299	99.667	120	40.134	97	32.441	53	17.726	11	3.679	4	1.338	14	4.682
Commercials	299	99.667	32	10.702	57	19.064	128	42.809	51	17.057	14	4.682	17	5.686




### a. Question Options

Question options allow you to change the display of the data to make it more convenient to analyze. Within the question options, you have the ability to update the display of the results, set up netting, set up column netting, codes and reset the question options when you would like them to go back to default.

To access Question Options, hover over the right corner of the question and clicking the tool icon (see below). These options include: **display, netting, column netting, codes, base size and reset.**

5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)



All Completes	
	Total
Total	100% 299
Pre-Game Discussion	1% 2
Game Itself	59% 175
Commercials	19% 57
Halftime	14% 41
Post-Game Analysis	1% 2
Other	4% 12
None of the Above	3% 10

### i. Display:

Allows you to modify the way the results are being displayed on the results online page.

- **Chart type**- the ability to change the type of chart. Options include stacked bar charts, pie charts, and area maps.
- **Counts & Percents**-the ability to change this specific question's display of counts and percentages; can be either what the results setting is set at, percents by column, percents by row, counts, counts and percents by column, OR counts and percents by row
- **Short label**- the title of the chart is "default" unless otherwise specified here
- **Display options**- vary depending on the question type, however the standard options are to display the mean response value, the reverse mean (not available for checkbox questions), the median response value, the standard deviation, and the option to not include in the summary report

### Question Options

5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

Display
Netting
Column Netting
Codes
Base Size
Reset

Chart type: Default (show me)

Counts & Percents: Use View Results Setting

Short label:

*To simplify reporting, you can supply a shortened label for this question. This text will be presented on results pages and chart titles*

Display options:

- ☐ Display the mean response value
- ☐ Reverse mean response value
- ☐ Display the median response value
- ☐ Display the standard deviation
- ☐ Do not include this question in the summary report

## ii. Netting

Allows you to combine the data for consecutive answer choices. Netting is a good tool when you

would like to combine the data of 2 or more response rows that have similar definitions. For example, in the question below, 2 nets have been applied:

- One net for all response rows which would infer a respondent watched a game at home AND
- One net for all response rows that suggest a respondent did not watch a game at home

3. How did you watch the Super Bowl?

Display Netting Column Netting Codes Base Size Reset

**Response Nettings**

	Response	Netting
<input checked="" type="checkbox"/>	At home, alone	
<input checked="" type="checkbox"/>	At home, with just my family	
<input checked="" type="checkbox"/>	I HOSTED a Super Bowl party/gathering	
<input type="checkbox"/>	I ATTENDED a Super Bowl party	
<input type="checkbox"/>	In a bar/Sports Club/Restaurant	
<input type="checkbox"/>	Other	

Name:

Automatically Net:

Simply select the responses that you would like to net, name the net you are creating, and click on **Create Net**.

3. How did you watch the Super Bowl?

Display Netting Column Netting Codes Base Size Reset

**Response Nettings**

	Response	Netting
	At home, alone	
	At home, with just my family	Watched At Home (delete)
	I HOSTED a Super Bowl party/gathering	
<input checked="" type="checkbox"/>	I ATTENDED a Super Bowl party	
<input checked="" type="checkbox"/>	In a bar/Sports Club/Restaurant	
<input checked="" type="checkbox"/>	Other	

Name:

Automatically Net:

Once you have created your net, you can either move on to create another net, or delete the net you've already created.

3. How did you watch the Super Bowl?

Display Netting Column Netting Codes Base Size Reset

Response Nettings

Response	Netting
At home, alone	Watched At Home (delete)
At home, with just my family	
I HOSTED a Super Bowl party/gathering	
I ATTENDED a Super Bowl party	Did Not Watch At Home (delete)
In a bar/Sports Club/Restaurant	
Other	

Name:  Create Net

Automatically Net:  Create Nets

Save options Cancel

If you are using a scale question, you can also automatically net the **Top 2/Bottom 2** responses or the **Top 3/Bottom 3** (as depicted below):

3. How did you watch the Super Bowl?

Display Netting Column Netting Codes Base Size Reset

Response Nettings

Response	Netting
<input type="checkbox"/> At home, alone	
<input type="checkbox"/> At home, with just my family	
<input type="checkbox"/> I HOSTED a Super Bowl party/gathering	
<input type="checkbox"/> I ATTENDED a Super Bowl party	
<input type="checkbox"/> In a bar/Sports Club/Restaurant	
<input type="checkbox"/> Other	

Name:  Create Net

Automatically Net:  Create Nets

Save options Cancel

Once you have selected the proper netting scheme, click on 'Create Nets', and the nets will populate as follows:

3. How did you watch the Super Bowl?

Display **Netting** Column Netting Codes Base Size Reset

**Response Nettings**

Response	Netting
At home, alone	Top 3 (delete)
At home, with just my family	
I HOSTED a Super Bowl party/gathering	
I ATTENDED a Super Bowl party	Bottom 3 (delete)
In a bar/Sports Club/Restaurant	
Other	

Name:

Automatically Net:

To view your nets, click **Save options**, and your question will refresh with the nets in place:

3. How did you watch the Super Bowl?

**All Completes**

	Total
Total	100% 299
At home, alone	18% 53
At home, with just my family	44% 132
I HOSTED a Super Bowl party/gathering	11% 32
<b>Watched At Home</b>	<b>73% 217</b>
I ATTENDED a Super Bowl party	19% 56
In a bar/Sports Club/Restaurant	3% 10
Other	5% 16
<b>Did Not Watch At Home</b>	<b>27% 82</b>

Only the counts chart (shown at top, above) will be updated with the net; the graph that appears below this data will not. The chart will show the counts and percents of each individual response row, as well as sums from the nets that were created.

### iii. Column Netting:

Column netting may only be created on Single Select Grids. Creating column netting is the same as creating row netting for other questions. The column nets will appear within the columns in the counts chart.

Similar to the netting of response rows, column netting allows you to combine the data of 2 or more columns that have similar definitions. For example, in the question below, 2 nets have been applied. For all response rows that infer that a respondent believed that the criteria in a specific response row was 'Better' than a previous year, a net was created and labeled 'Better'. For all response rows that infer that a respondent believed that the criteria in a specific response row was 'worse' than a previous year, a net was created and labeled 'Worse':

20. In general, how would you rate the following elements of the Super Bowl compared...

Display Netting **Column Netting** Codes Base Size Reset

**Column Nettings**

Response	Netting
Much Better	<b>Better</b> (delete)
Better	
<input type="checkbox"/> About the same	
Worse	<b>Worse</b> (delete)
Much Worse	
<input type="checkbox"/> Not Sure	

Name:

Color:

Column netting cannot be set for all grids. Select an individual grid question to create column netting.

After clicking on 'Save Options', the chart will show the counts and percents of each individual response row, as well as sums from the column nets that were created:

20. In general, how would you rate the following elements of the Super Bowl compared to other years.

Total									
	Total	Much Better	Better	<b>Better</b>	About the same	Worse	Much Worse	<b>Worse</b>	Not Sure
Total	100% 298								
Halftime Entertainment	100% 297	12% 36	10% 31	23% 67	25% 74	18% 53	24% 72	42% 125	10% 31
Pregame	99% 294	7% 20	15% 43	21% 63	37% 108	4% 13	4% 13	9% 26	33% 97
The Game Itself	100% 297	40% 119	33% 97	73% 216	18% 52	4% 11	1% 4	5% 15	5% 14
Commercials	100% 297	11% 32	19% 56	30% 88	43% 127	17% 51	5% 14	22% 65	6% 17



#### iv. Codes

This section allows you to adjust how the tool codes the responses so that you can recalculate various functions like mean, median and standard deviation.

By default, questions are coded as follows:

**Single selects (Radio button or Drop Down Questions): 0-N**

**Multi selects (checkbox questions): 1-N**

The default coding is shown below. To adjust the coding used in result calculations, you can select a sequence from the drop down menu or manually enter a numeric value or value range.

For example: If your response is an age range, such as 18-24, you can set your minimum value to 18 and your maximum value to 24 for that response. If your answer option is a point on a rating scale, and you only wish to have one code assigned to that response, simply enter the same value for both the minimum and maximum (as shown below).

To exclude a particular response from result calculations, simply leave the code value blank for both the minimum and maximum columns. Please note that by doing so, the counts for the corresponding response will be zeroed out; all affected base sizes and proportions will be re-calculated to reflect this exclusion.

18. How likely are you to visit a website after this year's game to view a Super Bo...

Display
Netting
Column Netting
**Codes**
Base Size
Reset

Code values are used when calculating the mean, median, and standard deviation. The default coding used in result calculations, you can select a sequence from the drop down menu or manually enter [more details](#)

Automatically assign codes: -

1 - 5  
5 - 1  
0 - 4  
4 - 0

Response	Minimum Value	Maximum Value	Chart Color
Extremely likely			Default
Likely			Default
Neither likely nor unlikely			Default
Unlikely			Default
Extremely Unlikely			Default

Save options
Cancel

#### v. Reset

The reset option allows you to remove all of the reporting options that you have adjusted for each individual question. Clicking 'Reset question options' will remove all display options and coding, but will not remove any netting or column netting. To delete any nets placed within the question, you must click on the netting and column netting tab and delete each net that was created individually.

The screenshot shows a question editor interface for question 18: "18. How likely are you to visit a website after this year's game to view a Super Bo...". Below the question title are six tabs: Display, Netting, Column Netting, Codes, Base Size, and Reset. The Reset tab is highlighted. Below the tabs, a message states: "You can reset all question reporting options for all questions in your survey by clicking the button below. This change cannot be undone." Below this message is a button labeled "Reset question options", which is pointed to by a red arrow. At the bottom of the interface are two buttons: "Save options" and "Cancel".

## b. Cross Tabulation of Data

The **Cross Tab** feature lets you compare data from one question to another, or make comparisons among several questions.

One way to access the cross tab option is by clicking on one of the specific questions that you would like to compare and going to cross tab on the left menu. Then, from the dropdown menu, you will select the question you would like to use in the cross tab. Because Cross-Tabbing a question essentially means that you are creating a grid based on two elements, single select and multi select grid question types **cannot** be cross tabulated. The cross tabbing option for numeric grids and any open response question type will also not be shown, as these question types are also not supported by this feature.

The screenshot shows the "Questions & Filters" panel. On the left, there is a "Limit Results To:" dropdown set to "one | any | all" and a "Crosstab Against:" dropdown set to "Don't crosstab results", which is highlighted with a red box and a red arrow. Below these are "Filters:" with a "clear" link and a list of filter items: football fan, hosted party, Household Income 90k+, Men, respondent ID filter, TOTAL, Women, and women football fan hosted party. On the right, there is a search bar and a list of questions, including question 20: "20. In general, how would you rate the following elements". At the bottom right, there are buttons for "Show selected questions" and "Show all questions".

## Definition of Reporting Options:

**Question:** the first question that will be included in the cross tabulation. This question will

populate as the 'rows' of the cross tab chart.

**Compare to:** here you select the second question that will be included in the cross tabulation. This question will populate as the 'columns' of the cross tab chart.

- The "more" link will show all questions available for the crosstab at one time
- The "less" link will condense the questions available for the crosstab within the drop down format.

**Filter Results:** limit your crosstab to a specific segment

**Results Layout:** here you are able to specify how you would like to view the results platform

- *Compact percents are selected Layout* – shows the percents and the counts within one column in the chart, when counts and as an option
- *Expanded Layout* – separates the percents and the counts in their own columns, when counts and percents are selected as an option

**Sort rows:**

- *No sorting* – will display the results as the question appears to the respondent
- *Sort ascending* – will display the results where the total counts go from smallest to largest
- *Sort descending* – will the display the results where the total counts go from largest to smallest
- *No netting* – will not display any netting
- *Inline netting* – will display the netted values within the table (underneath the netted responses)
- *External netting* – will display the netted values as the last row of the table (not necessarily next to the netted responses)
- *Percents* – will only show percents
- *Counts* – will only show counts
- *Counts and Percents* – will show both counts and percents

**Test statistical differences:**

- *None* – will not show any statistical differences
- *Based on other columns* – will test any statistical differences across columns

**Confidence Level :** this is an interval in which a measurement or trial falls corresponding to a given probability. You can select confidence intervals of 80%, 85%, 90%, 95% or 99%

**Show total row:** includes a row that calculates the total row count

**Show total column:** includes a column that calculates the total column count

**Show chart :** will display a chart based on the crosstab information

**Terse:** removes the rows where the total number of responses is zero. Transpose – allows you to switch the location of the questions. For example, if you have Q2 as your rows and Q4 as your columns, checking transpose will make Q4 the rows and Q2 the columns.

### Actions:

- *View Results* – after selecting the above crosstab options, you may view the results
- *Email these results* – you may email a snapshot of the survey results
- *Printer Version* – shows the snapshot of the survey results in a printable format

After selecting your reporting options, you can then click on ‘View Results’ in order to populate the cross-tab chart. It will appear similar to what is shown below:

Survey: RRA Results Training  
Confidence Interval: 95%  
Question: Why did you watch the Super Bowl this year? (Select all that apply)

Crosstab

	How did you watch the Super Bowl?						
	Total	At home, alone	At home, with just my family	I HOSTED a Super Bowl party/gathering	I ATTENDED a Super Bowl party	In a bar/Sports Club/Restaurant	Other
Total	100.000% 492	15.854% 78	53.862% 265	7.927% 39	14.431% 71	3.252% 16	4.675% 23
I tend to watch major sporting events	39.024% 192	39.744% 31	37.736% 100	48.718% 19	40.845% 29	37.500% 6	30.435% 7
For the halftime entertainment	21.138% 104	20.513% 16	21.509% 57	17.949% 7	21.127% 15	31.250% 5	17.391% 4
I had a rooting interest/am a fan of Steelers or Seahawks	21.748% 107	15.385% 12	21.509% 57	38.462% 15	22.535% 16	12.500% 2	21.739% 5
I'm a football fan	49.187% 242	44.872% 35	49.057% 130	64.103% 25	54.930% 39	43.750% 7	26.087% 6
Commercials	48.984% 241	37.179% 29	48.302% 128	58.974% 23	57.746% 41	50.000% 8	52.174% 12
To stay current on pop culture/sports	11.992% 59	16.667% 13	10.566% 28	7.692% 3	15.493% 11	12.500% 2	8.696% 2
My spouse/significant other asked me to watch with them	16.057% 79	5.128% 4	21.509% 57	15.385% 6	9.859% 7	18.750% 3	8.696% 2
I bet on the game/I was involved in an office pool	9.553% 47	5.128% 4	7.925% 21	12.821% 5	15.493% 11	25.000% 4	8.696% 2
My friend(s) asked me to watch with them	10.569% 52	1.282% 1	2.642% 7	7.692% 3	47.887% 34	12.500% 2	21.739% 5
Other, please specify	5.691% 28	10.256% 8	5.660% 15	0.000% 0	2.817% 2	6.250% 1	8.696% 2
Mean							

Underneath the cross tab chart you will have the option to **Export Current Results**. This will export the all data on the current page you are viewing:

Export Current Results

Clipboard:

Microsoft Excel:

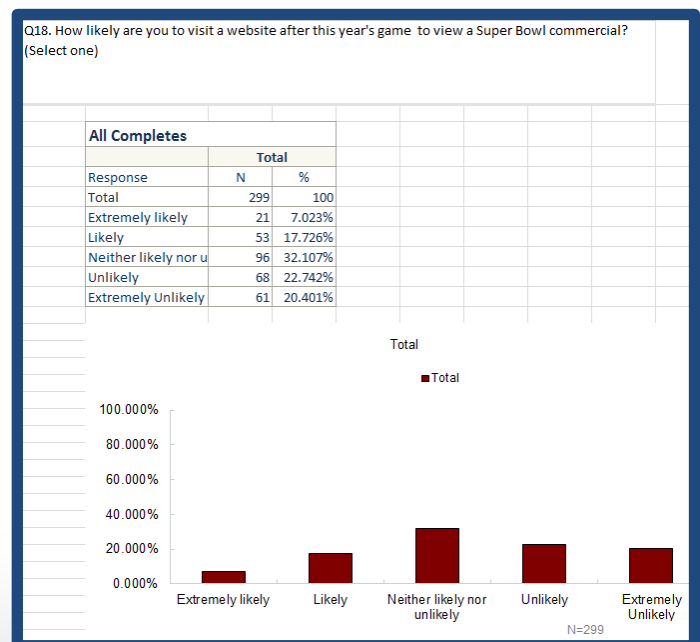
☒ Crosstabs on separate sheets

### c. Exporting Individual Question Data and Current Page to Excel

There are two ways you can Export Results to Excel right from the 'Online Results' page; on an individual question level, and by the current question you have selected to view online.

Exporting individual question data and multiple question data to Microsoft Excel: After selecting the question(s) you choose to view online from the question list and click 'Show selected questions'. To export the results of one question or multiple questions, simply click on the 'Export' menu and choose the **Export selected questions**, as seen in the example below:

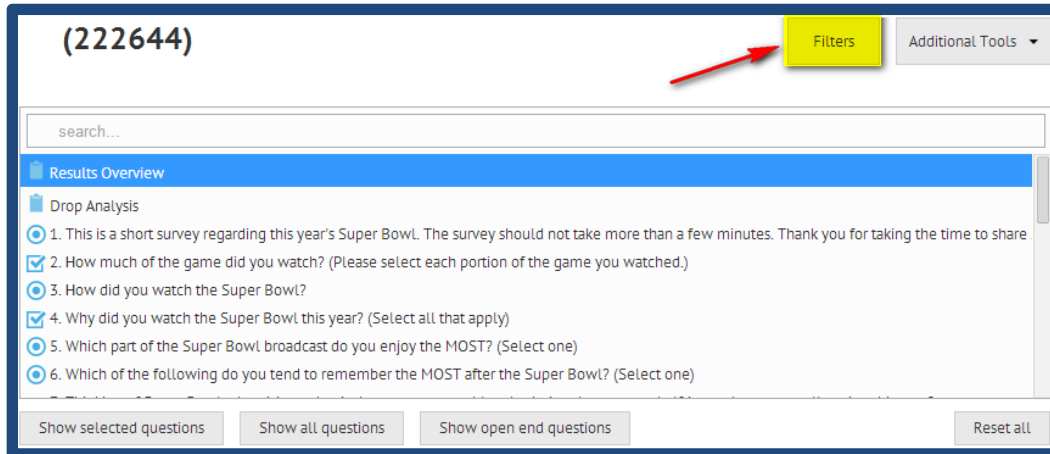
When data is exported in this regard, you will upload an Excel file which will look similar to the image shown below. A cover page will be shown on the first tab of the Excel file, and the question that is being exported will be shown on the second tab. The spreadsheet will contain a chart with percents and counts, as well as a graph similar to what is depicted on the online results platform:



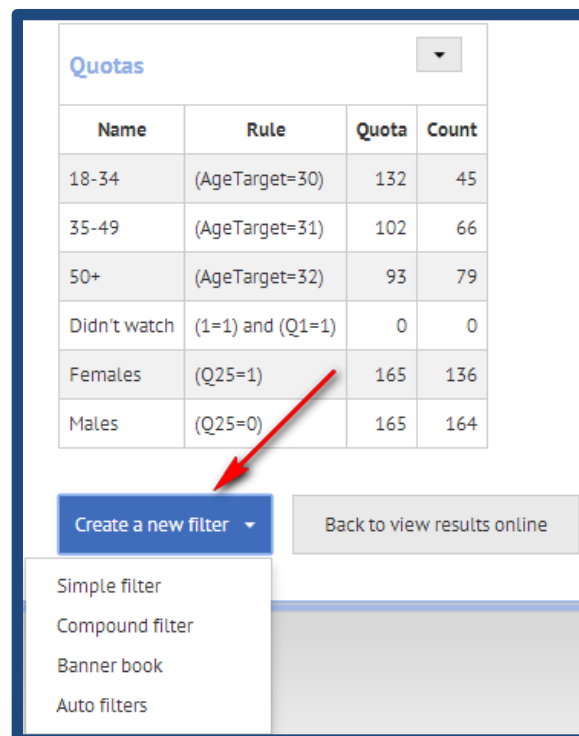


Filters allow you to cut and/or display the responses of your data based upon specific criteria you define. If you need to define a specific subset of data that meets certain conditions, you can create filters within your data by following the steps below.

To set up filters select the **Filters** button on the **View Results Online** page.

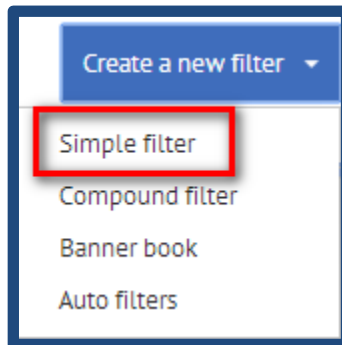


**\*Please note:** Any quotas that have been fielded in your survey will automatically show counts in the *Filters* section



## a. Simple filters

In many cases, you will need to single out a particular demographic of people in order to see a more detailed breakdown of data. To build these types of 'simple filters' for various respondent demographics (such as age, gender, region, etc.) choose 'Simple Filter' from the 'Create a new filter' drop down list:



Once you select **Simple Filter** you will be brought into the filter definition page, where the first step will be to name your simple filter. The filter below has been named "Females".

### Edit Survey Filter

To create a filter, provide a name and select the answers you would like to compose your filter. Answers within the same question are logically **OR**ed together and answers across questions are logically **AND**ed together.

Filter name:

Created by:

Select the answers below that should be included in your results for this filter:

1	This is a short survey regarding this year's Super Bowl. The survey should not take more than a few minutes. Thank you for taking the time to share your opinions. Did you watch the Super Bowl this year?	
2	How much of the game did you watch? (Please select each portion of the game you watched.)	
3	How did you watch the Super Bowl?	
4	Why did you watch the Super Bowl this year? (Select all that apply)	
5	Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)	

The next step in creating your **Simple Filter** is to define the filter criteria. To do this, click on the



“Select Responses” link to the far right of any survey question. This will expand the question to show a list of responses which you may include within your filter. You may also choose to filter your data by respondents who did not answer a particular question.



25 What is your gender?

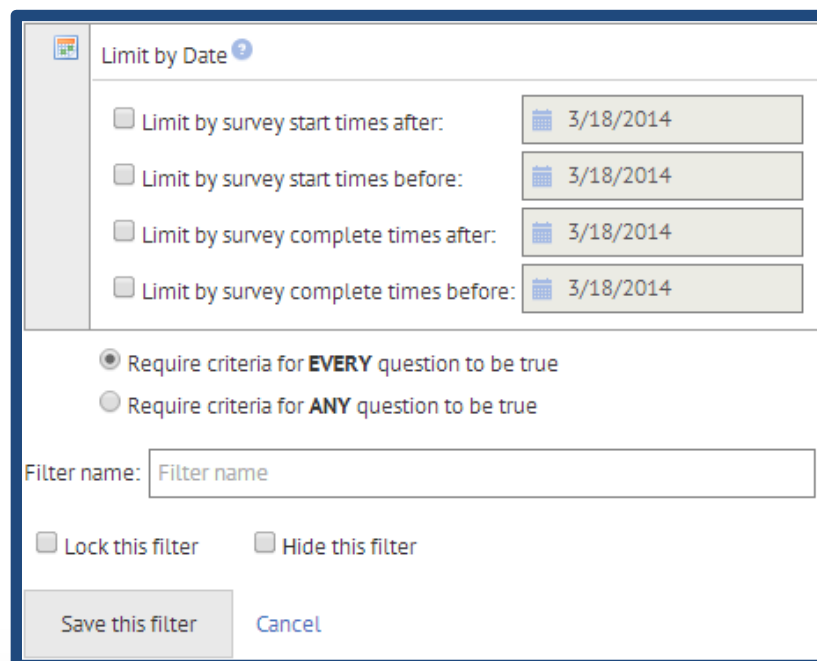
☐ Male

☒ Female

☐ No response

***\*Please note:** When creating simple filters, you may select more than one response in the same question or multiple responses between several different questions. If your filter is based on multiple questions, keep in mind that answers within the same question are logically **ORed** together by default. This means that a respondent may meet any or all of the criteria that were defined within that filter in order to be counted within it.*

Answers across questions can be built with either “**AND**” or “**OR**” logic. This can be specified by scrolling to the bottom of the simple filter definition page and choosing to require criteria for **every question to be true** (AND logic), or choosing to require criteria for **any question to be true** (OR logic):



Limit by Date ?

☐ Limit by survey start times after: 3/18/2014

☐ Limit by survey start times before: 3/18/2014

☐ Limit by survey complete times after: 3/18/2014

☐ Limit by survey complete times before: 3/18/2014

☒ Require criteria for **EVERY** question to be true

☐ Require criteria for **ANY** question to be true

Filter name:

☐ Lock this filter ☐ Hide this filter

As shown above, you can also limit your filters based on respondent start time before and/or after

date. You are also able to limit the filter based off of respondent completion time before and/or after date.

*Open-ended questions* allow you to enter specific text for your filter. You may set up the filter to include respondents who either did or did not answer in a certain way. You can also choose to filter by those that did not answer the question by checking off the 'no response' option below the open text field.

You would follow this same model if you wanted to filter by querystring value or respondent ID value:

The screenshot shows a filter configuration for question 7, "Thinking of Super Bowl advertising, what is the most memorable ad". It features a dropdown menu currently set to "Any", a text input field containing the word "Chips", and a checkbox labeled "No response" which is currently unchecked.

You can also include the "wild card" character which is an asterisk (\*). Below explains how to use the wild card character.

Wildcard matches, one per line, for example:  
*Amazon* matches "Amazon"  
*\*Amazon* matches "I live in the Amazon"  
*\*Amazon\** matches "I live in the Amazon with my pet snake"

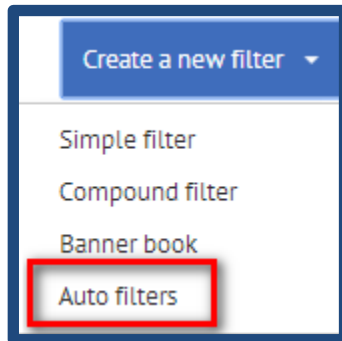
To create a *numeric grid question* filter, you may establish a minimum or a maximum answer choice value.

The screenshot shows a filter configuration for question 38, "Please tell us approximately what percentage of time you flew for business and for leisure in the past year. Please enter whole numbers adding to '100'." The filter is structured as a table with two columns: "Minimum Value" and "Maximum Value". There are two rows for input: "Flew for business:" and "Flew for leisure:", each with corresponding empty boxes for the minimum and maximum values.

For example, to find people who eat five times a day, you would set both the minimum and maximum value boxes at 5. To find people who eat at least five times a day, you would only set the minimum box



each age group within an age question, or each region or state within a question that asks a respondent about their geographical location.



To begin, choose **Auto filters** from the Filters dropdown list. You now must choose a label for your auto filters. The label can be anything from the question number to the question topic (age, gender, etc).

After the proper label is selected, choose the question for which you would like to automatically create filters and then select the **Responses**. Once you have selected the filters you would like to create, click **Create Auto Filters**.

**Create Auto-Filters**

You can create a filter for each response in a single or multi-select question in one step. Provide the label for these filters and the question with the responses you want to filter. For example, you can select a gender question and provide the label "Gender" to create the filters "Gender: Male" and "Gender: Female".

Filter name:

Select question:

- 11. Which Super Bowl ad was the funniest?
- 12. Which Super Bowl ad was the most innovative/creative?
- 13. Which Super Bowl ad was the best?
- 14. Which Super Bowl ad was the worst?
- 15. Why was the [% q13 %] ad the best Super Bowl ad? (Select All That Apply)
- 16. If you have to, at what point during the Super Bowl broadcast to you tend to vis...
- 17. When you were watching the Super Bowl on TV this year, did you at any time come...
- 18. How likely are you to visit a website after this year's game to view a Super Bo...
- 19. Why are you likely to visit a website to view a commercial? (Select all that appli...
- 21. Did you see Janet Jackson and Justin Timberlake perform together at the halftime...
- 23. Did you see anything unusual during their performance?
- 23. How did what you saw make you feel?
- 25. What is your gender?
- 26. What is your age?
- 27. What is your annual household income?

Select Question

Select Responses

<input checked="" type="checkbox"/>	Household Income: Less than \$15,000
<input checked="" type="checkbox"/>	Household Income: \$15,000 to \$29,999
<input checked="" type="checkbox"/>	Household Income: \$30,000 to \$44,999
<input checked="" type="checkbox"/>	Household Income: \$45,000 to \$59,999
<input checked="" type="checkbox"/>	Household Income: \$60,000 to \$74,999
<input checked="" type="checkbox"/>	Household Income: \$75,000 to \$89,999
<input checked="" type="checkbox"/>	Household Income: \$90,000 to \$124,999
<input checked="" type="checkbox"/>	Household Income: \$125,000 to \$174,999
<input checked="" type="checkbox"/>	Household Income: \$175,000 to \$249,999
<input checked="" type="checkbox"/>	Household Income: \$250,000 or more
<input checked="" type="checkbox"/>	Household Income: Prefer not answer

Create Auto Filters Cancel

Once the page refreshes, you will be brought back to the main Filters page where you will now see a folder which will have the same title as whatever you have labeled your auto filters.

Survey Filters

	Completes	Copy	Delete	Lock Filter	Hide Filter
<input type="checkbox"/> Age					
<input type="checkbox"/> Household Income					

Delete selected filters
Get the latest counts
Crosstab filters
Hide or lock filters

If you click on this folder, all auto filters created under this label will be present:

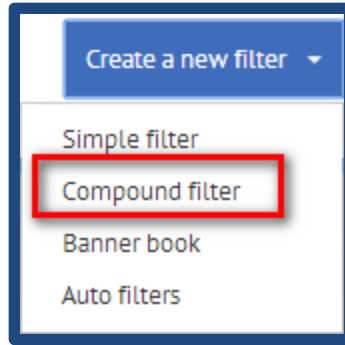
Survey Filters

	Completes	Copy	Delete	Lock Filter	Hide Filter
<input type="checkbox"/> Age					
<input type="checkbox"/> Household Income					
<input type="checkbox"/> \$125,000 to \$174,999	19				
<input type="checkbox"/> \$15,000 to \$29,999	29				
<input type="checkbox"/> \$175,000 to \$249,999	9				
<input type="checkbox"/> \$250,000 or more	3				
<input type="checkbox"/> \$30,000 to \$44,999	48				
<input type="checkbox"/> \$45,000 to \$59,999	29				
<input type="checkbox"/> \$60,000 to \$74,999	33				
<input type="checkbox"/> \$75,000 to \$89,999	15				
<input type="checkbox"/> \$90,000 to \$124,999	35				
<input type="checkbox"/> Less than \$15,000	27				
<input type="checkbox"/> Prefer not answer	53				

Delete selected filters
Get the latest counts
Crosstab filters
Hide or lock filters

### c. Compound Filters

**Compound Filters** allow you to create more complex filters using different logical statements including AND, OR, NOT and NOT IN. They are found on the Filters section of the **View Results Online** page.



In order to combine filters into a compound filter, you must first have created individual simple or auto filters. To create a compound filter, first choose a filter name. You must then construct a logic statement using the desired simple filters and conditions you would like to include (see below). Once combined, your simple filters can be saved here as compound filters.

Compound filter name:

Select your simple filters below that should be included in your results for this compound filter: ⓘ

(		Filter	)	
(		Females		AND
(	NOT	Less than \$15,000		AND
	NOT	\$15,000 to \$29,999		AND
	NOT	\$30,000 to \$44,999		AND
	NOT	\$45,000 to \$59,999		AND
	NOT	\$60,000 to \$74,999		AND
	NOT	Prefer not answer	)	AND
				AND
				AND

[+ more rows](#)

To combine two or more simple filters, use the **AND** operator. As a result, you will be able to view data for respondents that meet multiple criteria/conditions.

- *Example: Age 18-25 **AND** Males*

Use the **OR** operator to evaluate two or more simple filters. As a result, you will be able to view data

for responses that meet one OR the other criteria/conditions.

- *Example: New York **OR** New Jersey **OR** Connecticut*

Use the **NOT** operator to exclude data. This operator may also be used in conjunction with the AND or OR operators to exclude data based on multiple conditions. As a result, data is returned which DOES NOT meet the NOT conditions used in this filter.

- *Example: Owns a home **AND NOT** Married*

Use the **NOT IN** operator to select ALL records that are NOT in an existing filter.

### **NOT vs. NOT IN**

When a filter selection is preceded by “NOT”, the results returned will be records where the selected filter condition is not true (the filter’s questions were answered and do not match).

A filter preceded by with “NOT\_IN” selects all records that weren’t selected by the filter whether the underlying questions were answered or not.

For example, a filter such as “Country: United States” may be defined to select all respondents who indicated they live in the United States in question 10. A compound filter for “NOT [Country: United States]” selects all respondents who answered question 10 with a response other than United States. A compound filter for “NOT\_IN [United States]” selects all respondents who are not included in the filter [United States] regardless of whether or not they answered question 10. Therefore, if the survey contains 100 respondents and 90 selected United States in question 10, then there will be 10 respondents in the filter “NOT\_IN [Country: United States].”

Use the open parenthesis operator “(“ to begin grouping multiple simple filters together. You must use close parenthesis “)” to close the group. The expression contained inside the parenthesis will be evaluated before any operators outside

- *Example: Travels frequently **OR** (Planning a vacation **AND** Infrequent traveler)*

Use the (( operator to begin a group which will contain additional groups/subgroups within itself. You must use either )) or **)expression)** to close this group. The expression(s) contained within the innermost parenthesis will be evaluated before expressions that are part of the outer group. As a result, data will be returned when the grouped condition(s) and/or the additional conditions of this filter have been met.

- *Example: Age 25-34 **OR** ((High school student **OR** College student) **AND** Employed full time))*

- Example: ((California OR New York) AND Female AND (Cell phone user OR PDA user))

Once you create your compound filter, you will see the logic statement in the **Filter Rule** box. This display will allow you to read how you have set up your filter and confirm that it is correct. You will be notified if a parenthesis is missing or if any of the logic is incorrect.

**Filter Rule:**

```
( [Females]
AND
( NOT [Less than $15,000]
AND NOT [$15,000 to $29,999]
AND NOT [$30,000 to $44,999]
AND NOT [$45,000 to $59,999]
AND NOT [$60,000 to $74,999]
AND NOT [Prefer not answer] ))
```

You may also test your filter by clicking on the **Test filter** button. You will then receive a notice of how many records are in the filter you are creating. This notice may be able to indicate whether you are setting up your filter incorrectly, especially if you expect to see a specific number of records for the filter that you just created.



**SUCCESS**

Matching Records = 30

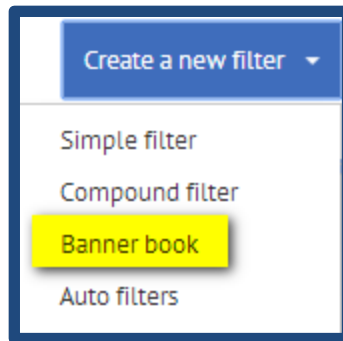
Once the **compound filter** has been saved, you will be sent back to the filters page of the survey where you can view the current counts of the filter. You can also edit the criteria for the filter at any time by clicking on its name.

#### d. Banner Books

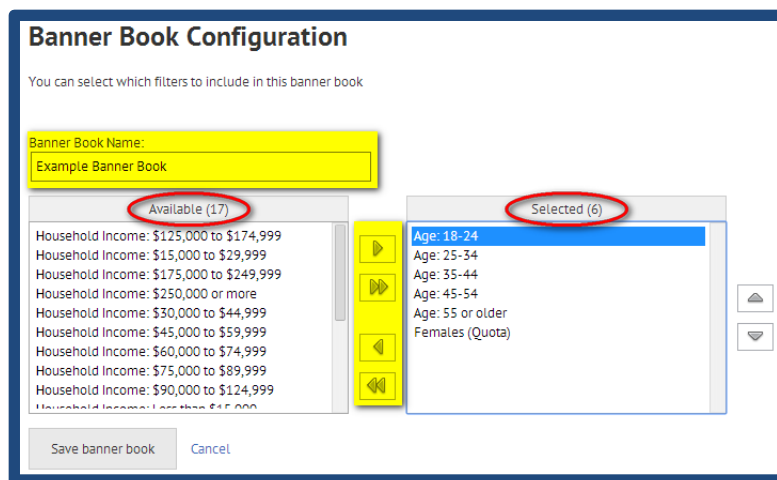
**Banner Books** can be built to help organize your filters and give you the ability to see the same view of your filters each time you pull your results. Please note that Banner books are a tool to view filters only. All filters added to a **Banner Book** will still be viewed independent from one another.

To create a **Banner Book**, select this option from 'Create a new filter' dropdown list:





Name your new **Banner Book**, then, highlight the **Available filters** on the right hand side and use the arrows to move them to the **Selected Filters** columns.



Once you are satisfied with the order, click **Save banner book**. For more information on how to view your results with a Banner Book, please refer to section F3b.

## e. Importing filters

Along with building filters from scratch, you can also import filters from existing surveys in **your account** by clicking on the **import** hyperlink in the green Survey Filters box.

## Survey Filters

You can view your results by using a filter--a capability that displays responses to the results of my survey for males who are between the ages of 18 to 25). count caching. You can also import filters from other surveys in your account.

Let us know what you think! - Help us improve by [providing feedback](#)

Every survey that has fielded and that you have created filters within will be shown on the next page. From here, you can click on the name of the survey you wish to import filters from. Please note that if the original survey is not identical to the newly fielded survey, you will have to adjust the filter criteria to match the correct question numbers and response rows in order to have an accurate reading of the filters.

### Import Filters

You can import filters from other surveys that you have defined.

The following filters are defined in other surveys in your account which they were defined. If you're not sure how the definition of filters works, click on the survey name to view the filter definition.

Note: If the current survey has a filter with the same name as a filter in another survey, the filter in the current survey will be overwritten.

- ✖ Registry Offerings Copy ARG (211914)
- ✖ Registry Offerings ARG (211681)
- ✖ RRA Results Training (209135)
  - ☐ select all
  - ☐ Bud Favorite
  - ☐ Most Enjoy: Commercials
  - ☐ Most Enjoy: Game Itself
  - ☐ Most Enjoy: Halftime
  - ☐ Most Enjoy: None of the Above
  - ☐ Most Enjoy: Other
  - ☐ Most Enjoy: Post-Game Analysis
  - ☐ Most Enjoy: Pre-Game Discussion
  - ☐ US Regions
- ✖ Fidelity FSA (207660)
- ✖ Prepop copy (202443)
- ✖ Superbowl survey for Jon (197646)

### 3. LIMITING RESULTS BY FILTER AND SHOWING MORE OPTIONS

#### a. Selecting Filters

Additional options for viewing your results can be found in one of two ways: by choosing a specific filter in the **Limit Results** dropdown menu on the left side bar or by selecting the filters and quota segments you wish to view from the **Filters** list on the left side bar.

## i. Limit Results To

This option can be found on the menu located on the left side of the page Online Results page. The **Limit Results to** drop down will contain a list of all filters you have created for this data, as well as any quotas that were fielded in your data. By default, this dropdown list will be set at to show “All completes” (please see section [E2](#) if you wish to build filters within your results):

While viewing the results online, the questions will be labeled with the filter you are currently viewing the data of:

3. How did you watch the Super Bowl?

Age: 18-24

	Total
Total	100% 98
At home, alone	13% 13
At home, with just my family	40% 39
I HOSTED a Super Bowl party/gathering	16% 16
Watched At Home	69% 68
I ATTENDED a Super Bowl party	21% 21
In a bar/Sports Club/Restaurant	3% 3
Other	6% 6
Did Not Watch At Home	31% 30

## ii. Filters:

You can also view the results based on several different filters or quotas at the same time by selecting your filters beneath the **Banner Book** dropdown. There are small checkboxes that can be selected to the left of each filter and/or quota. You can also click 'Expand filters'. This will give you a new window with all of your filters. *When applying several filters to the data in this regard, please note that you will read each filter as a separate entity, rather than as a compound segment of data.*

3. How did you watch the Super Bowl?			
All Completes			
	Age: 25-34	Household Income: \$30,000 to \$44,999	Females
Total	100% 40	100% 47	100% 136
At home, alone	10% 4	15% 7	13% 17
At home, with just my family	43% 17	49% 23	49% 67
I HOSTED a Super Bowl party/gathering	10% 4	4% 2	8% 11
Watched At Home	63% 25	68% 32	70% 95
I ATTENDED a Super Bowl party	25% 10	23% 11	21% 28
In a bar/Sports Club/Restaurant	8% 3	6% 3	4% 6
Other	5% 2	2% 1	5% 7
Did Not Watch At Home	38% 15	32% 15	30% 41

As you can see from the image above, the data of each filter that was selected will be shown as its own separate column.

## b. Selecting Banner Books

When you create filters, you have the option to create a banner book. Please refer to section **F1e** for

more information on how to create a banner book.

Once on the **View Results Online** page you are able to select the banner book that was created using the option on the left dropdown menu.

Viewing the banner book will appear as follows:

All filters that were added to the banner book selected will be shown as its own column with breakdowns within the data.

3. How did you watch the Super Bowl?

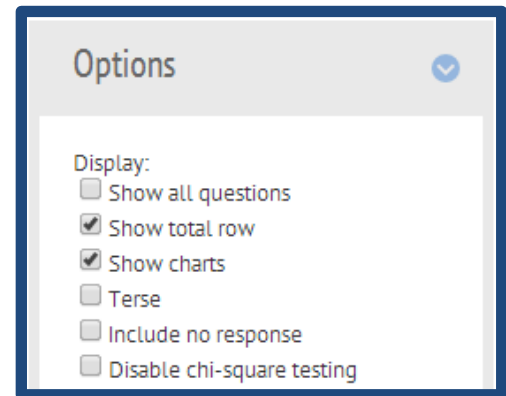
All Completes

	Household Income: \$125,000 to \$174,999	Household Income: \$15,000 to \$29,999	Household Income: \$175,000 to \$249,999	Household Income: \$250,000 or more	Household Income: \$30,000 to \$44,999
Total	100% 19	100% 29	100% 9	100% 3	100% 47
At home, alone	5% 1	34% 10	11% 1	33% 1	15% 7
At home, with just my family	47% 9	34% 10	0% 0	33% 1	49% 23
I HOSTED a Super Bowl party/gathering	5% 1	10% 3	33% 3	0% 0	4% 2
Watched At Home	58% 11	79% 23	44% 4	67% 2	68% 32
I ATTENDED a Super Bowl party	32% 6	10% 3	44% 4	33% 1	23% 11
In a bar/Sports Club/Restaurant	0% 0	7% 2	0% 0	0% 0	6% 3
Other	11% 2	3% 1	11% 1	0% 0	2% 1
Did Not Watch At Home	42% 8	21% 6	56% 5	33% 1	32% 15

### c. Display

Several display options can be checked to apply them to the data, or left unchecked:

**Show all questions:** Shows all questions in collapsed format.  
**Show total row:** Includes an additional row for total counts.  
**Show charts:** Shows charts for each question being viewed.  
**Terse:** Removes the rows where the total number of responses is zero.  
**Include no response:** Includes those respondents who did not answer the question.  
**Disable chi-square testing:** This option disables chi-square testing.

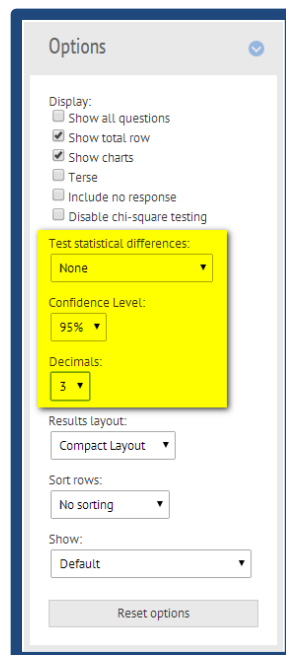


The 'Options' panel is shown with a blue border and a dropdown arrow in the top right. It contains a 'Display:' section with the following options:

- ☐ Show all questions
- ☒ Show total row
- ☒ Show charts
- ☐ Terse
- ☐ Include no response
- ☐ Disable chi-square testing

#### d. Test Statistical Differences (Stat Testing)

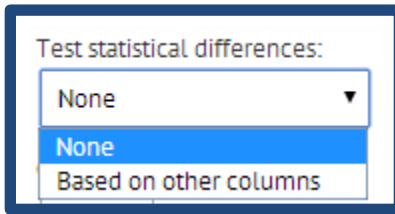
**Stat Testing** allows you to compare two independent variables (filters) against one another in order to determine whether or not the results are likely to have resulted by chance alone. You can choose to turn on this feature when multiple filters are applied to your results.



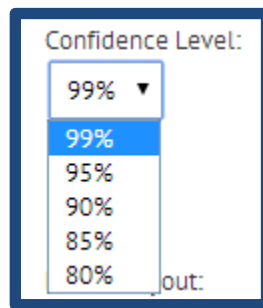
The 'Options' panel is shown with a blue border and a dropdown arrow in the top right. The 'Test statistical differences' section is highlighted with a yellow background. It contains the following options:

- Display:**
  - ☐ Show all questions
  - ☒ Show total row
  - ☒ Show charts
  - ☐ Terse
  - ☐ Include no response
  - ☐ Disable chi-square testing
- Test statistical differences:**
  - None (dropdown)
- Confidence Level:**
  - 95% (dropdown)
- Decimals:**
  - 3 (dropdown)
- Results layout:**
  - Compact Layout (dropdown)
- Sort rows:**
  - No sorting (dropdown)
- Show:**
  - Default (dropdown)
- Reset options (button)

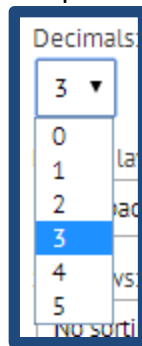
After selecting the filters you wish to compare, the next step is to turn on Stat Testing. Start with the drop down box next to **Test statistical differences**. By default, the dropdown will be 'None'. To change this, select 'Based on other columns' from the list, as all data within a specific filter will be represented within a unique column:



The next step is to define the **confidence level**. This is the interval in which a measurement or trial falls corresponding to a given probability. You can select confidence intervals of 80%, 85%, 90%, 95% or 99%. By default, the **confidence level** will be set to 95%.



Last, you are able to choose the number of **decimals** you would like your data to be rounded to. By default, the data will be rounded to three decimal places.



As shown below, each independent column (filter) will have a letter associated with it. This letter will appear in a corresponding column if there is a significant difference between the two independent variables.

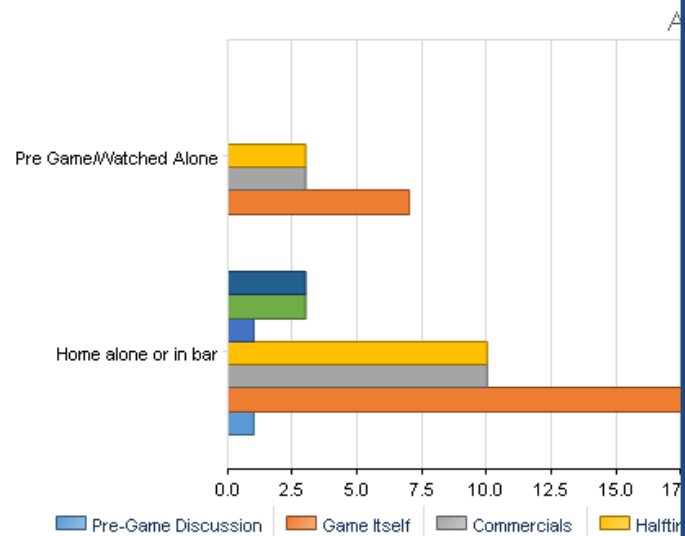
5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

All Completes

	Home alone or in bar (A)			Pre Game/Watched Alone (B)		
Response	N	%	Sig Dif	N	%	Sig Dif
Total	63	100.000		13	100.000	
Pre-Game Discussion	1	1.587		0	0.000	
Game Itself	35	55.556		7	53.846	
Commercials	10	15.873		3	23.077	
Halftime	10	15.873		3	23.077	
Post-Game Analysis	1	1.587		0	0.000	
Other	3	4.762		0	0.000	
None of the Above	3	4.762		0	0.000	

chi-square p-value = 0.8891, df=6

\* Pair-wise statistical testing has been disabled because overall chi-squared



For the response 'Game Itself', column A tested significantly higher than column B at the 95% confidence level, where as in the response row 'Commercials', column B tested significantly higher than column A.



**\*Please note:** When viewing an “All completes” or “total” column, there will not be a letter associated because the total contains all respondents and therefore is not independent from any sub segment of the data.

The **chi-square** test is used to determine if responses are statistically different among subgroups. This test looks at the data for all of the answer sets to determine if there is an overall difference among the subgroups (in the case below the subgroups are Males and Females).

If there is an overall difference, the chi-square test will then evaluate whether or not there is a significant difference for each answer set and display the related column letter of the subgroup. However, if no overall difference is found amongst the subgroups, the following chart will be shown.

5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

All Completes						
	Age: 25-34 (A)			Household Income: \$45,000 to \$59,999 (B)		
Response	N	%	Sig Dif	N	%	Sig Dif
Total	40	100.000		29	100.000	
Pre-Game Discussion	1	2.500		0	0.000	
Game Itself	17	42.500		19	65.517	
Commercials	13	32.500		5	17.241	
Halftime	8	20.000		2	6.897	
Post-Game Analysis	0	0.000		1	3.448	
Other	0	0.000		1	3.448	
None of the Above	1	2.500		1	3.448	

chi-square p-value = 0.1890, df=6  
 \* Pair-wise statistical testing has been disabled because overall chi-squared test is not significant. (chi-square p-value = 0.1890)

The chi-squared test allows for a higher confidence in the significant differences that are identified.

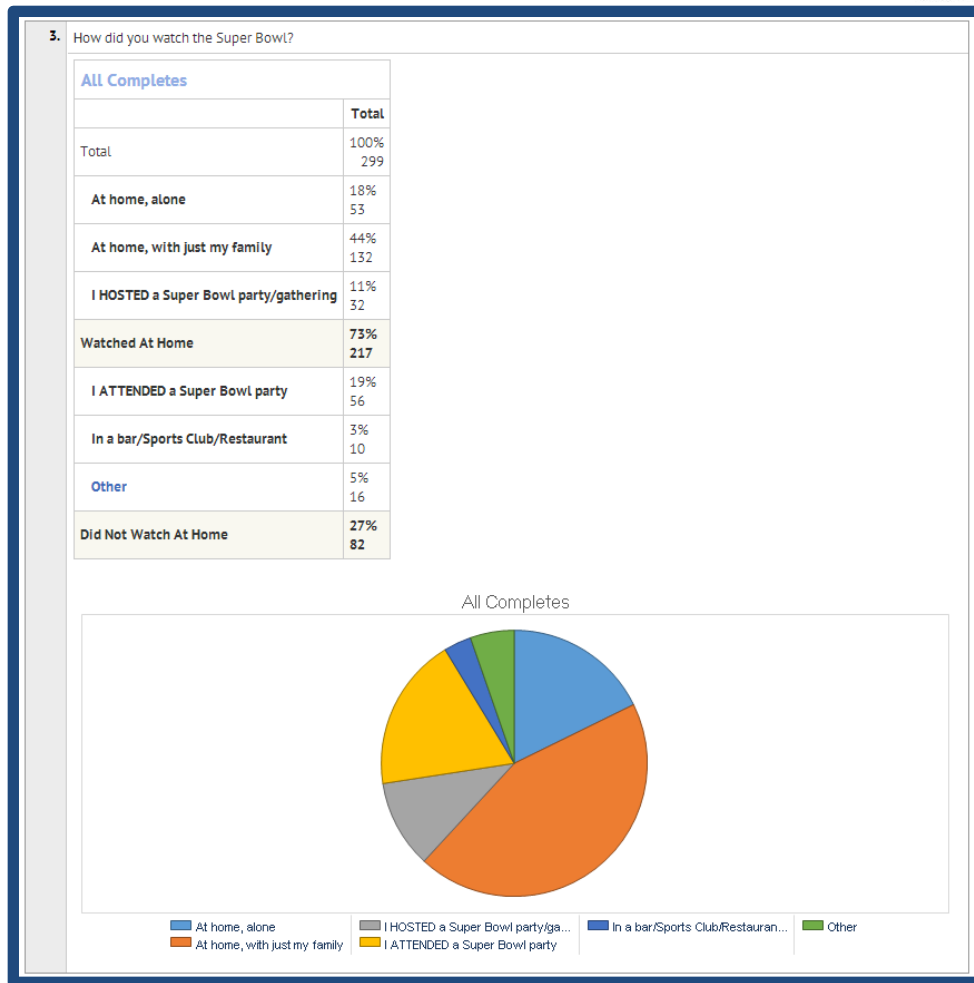
## e. Results Layout

There are several changes you can make to how you view the data online:

When viewing your results online, you can choose to view the data in a **Compact Layout** or in an **Expanded Layout**

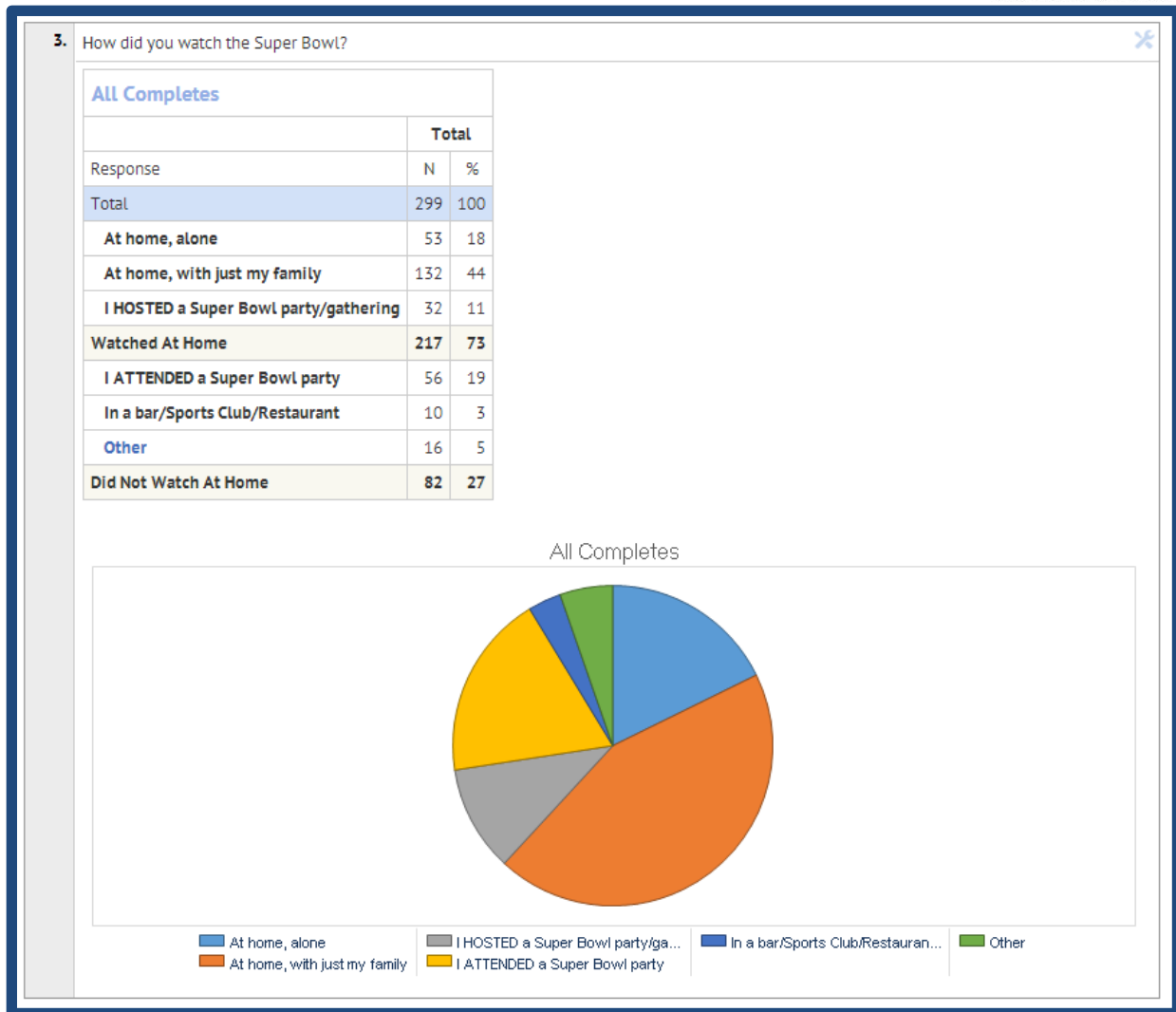
#### i. **Compact Layout:**

Shows the percents and the counts within one column in the chart, when counts and percents are selected as an option.



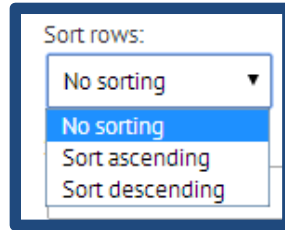
## ii. Expanded Layout

Separates the percents and the counts in their own columns, when counts and percents are selected as an option.



## f. Sort Rows

The **Sort rows** feature allows you sort each question's data in several different ways:



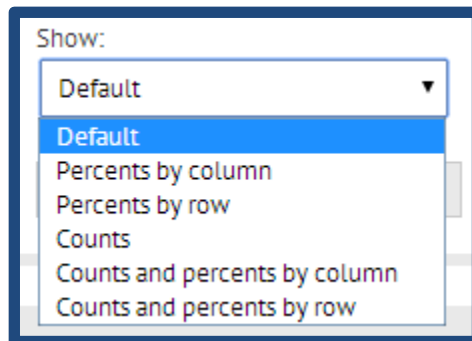
**No Sorting:** Will display responses in the order in which it was built into the survey.

**Ascending order:** Will display the results where the total counts go from smallest to largest.

**Descending order:** Will display the results where the total counts go from largest to smallest.

#### g. Show

The **Show** dropdown list allows you to specify how you would like to view the “total” columns for each question you choose to view the results of online.



**Percents by column:** Shows the percents against the column total.

**Percents by row:** Shows the percents against the row total.

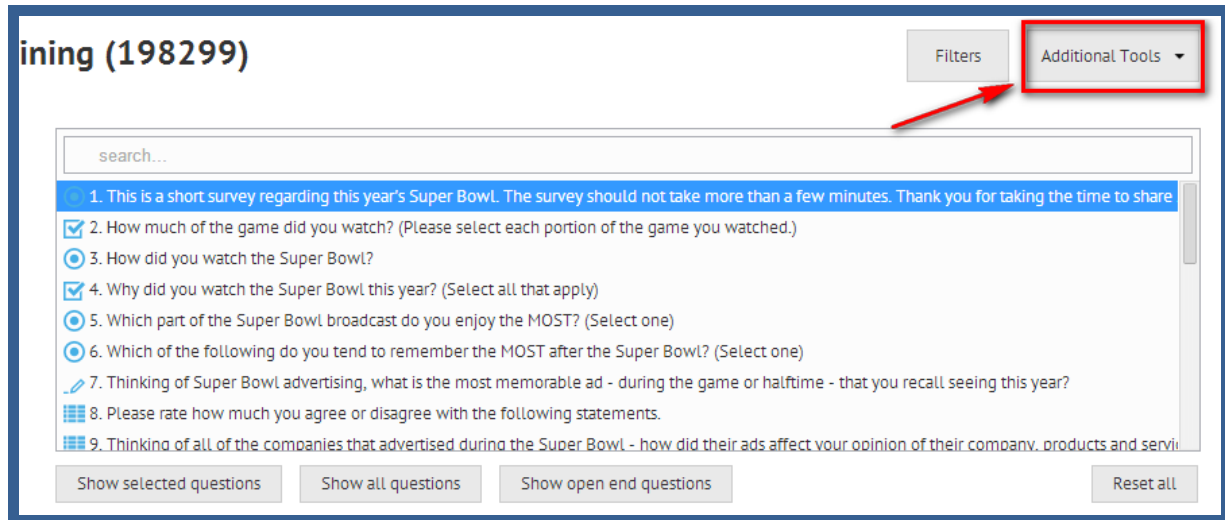
**Counts:** Shows only the counts.

**Counts and percents by column:** Shows the counts as well as the percents against the column total.

**Counts and percents by row:** Shows the counts as well as the percents against the row total

## 4. ADDITIONAL TOOLS MENU

In addition to the other reporting options, there are some helpful tools that can assist in viewing your results online.



ining (198299)

Filters Additional Tools ▾

search...

1. This is a short survey regarding this year's Super Bowl. The survey should not take more than a few minutes. Thank you for taking the time to share

☒ 2. How much of the game did you watch? (Please select each portion of the game you watched.)

☐ 3. How did you watch the Super Bowl?

☒ 4. Why did you watch the Super Bowl this year? (Select all that apply)

☐ 5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

☐ 6. Which of the following do you tend to remember the MOST after the Super Bowl? (Select one)

☐ 7. Thinking of Super Bowl advertising, what is the most memorable ad - during the game or halftime - that you recall seeing this year?

☐ 8. Please rate how much you agree or disagree with the following statements.

☐ 9. Thinking of all of the companies that advertised during the Super Bowl - how did their ads affect your opinion of their company, products and servi

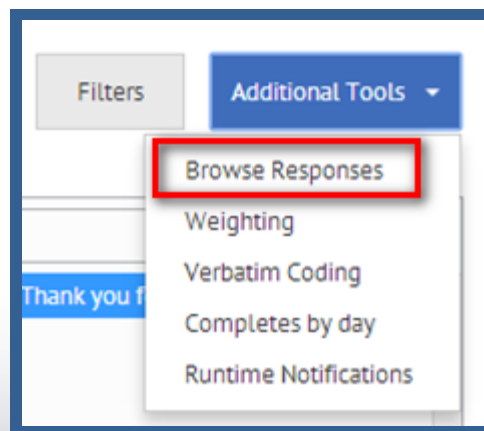
Show selected questions Show all questions Show open end questions Reset all

### a. Browse Responses

**Browse Responses** allows you to view the data of individual respondents as well as delete specific respondent data.

You have the option to select a specific question or multiple questions. However, if you would like to view responses by filter/banner book, simply select through the “**Limit Results to:**” option.

By checking off **Show additional details** you can view the start and complete time for each respondent, based on Eastern Standard Time.



Filters Additional Tools ▾

Browse Responses

Weighting

Verbatim Coding

Completes by day

Runtime Notifications

Thank you f

Browse Responses

1. This is a short survey regarding this year's Super Bowl. The survey should not ...

2. How much of the game did you watch? (Please select each portion of the game you...

3. How did you watch the Super Bowl?

4. Why did you watch the Super Bowl this year? (Select all that apply)

5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

6. Which of the following do you tend to remember the MOST after the Super Bowl? (S...

7. Thinking of Super Bowl advertising, what is the most memorable ad - during the g...

8. Please rate how much you agree or disagree with the following statements.

9. Thinking of all of the companies that advertised during the Super Bowl - how did...

10. Which Super Bowl commercials did you like/enjoy?

Select Questions

Select all / none

Limit Results To:

All completes

Options:

☒ Show additional details

View results

Filters

Printer version

Individual Respondent Data

	ID	This is a short survey regarding this year's Super Bowl. The survey should not ...	How much of the game did you watch? (Please select each portion of the game you...	How did you watch the Super Bowl?	Why did you watch the Super Bowl this year? (Select all that apply)	Time Started	Time Completed
<input type="checkbox"/>	0	Yes	<ul style="list-style-type: none"> <li>• Halftime</li> <li>• 3rd Quarter</li> <li>• 4th Quarter</li> </ul>	At home, with just my family	<ul style="list-style-type: none"> <li>• I had a rooting interest/am a fan of Patriots or Panthers</li> <li>• I'm a football fan</li> <li>• Commercials</li> <li>• I bet on the game/I was involved in an office pool</li> </ul>	2/2/2004 12:06:26 AM	2/2/2004 12:12:11 AM
<input type="checkbox"/>	3	Yes	<ul style="list-style-type: none"> <li>• Halftime</li> <li>• 4th Quarter</li> </ul>	I HOSTED a Super Bowl party/gathering	<ul style="list-style-type: none"> <li>• For the halftime entertainment</li> <li>• I'm a football fan</li> <li>• Commercials</li> </ul>	2/2/2004 12:21:56 AM	2/2/2004 12:37:49 AM

Scrolling to the bottom of the **“Browse Responses”** page will allow you to create filters based off of an individual or a set of individual, as well as delete test results or erroneous respondent data.

To delete individual respondent data, click on the respondent you would like to remove. Once you check this box, the option to **“Delete Selected Respondents”** will appear. Click on that option and confirm that you would like to remove the respondent.

**\*Please note:** You cannot delete selected question data for individuals, as you are only able to delete whole respondents/individuals or keep all of their data in the results database.

## b. Weighting

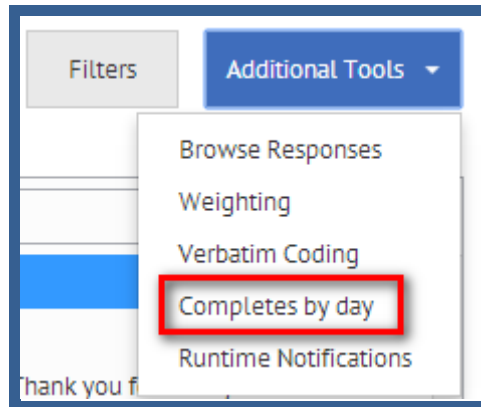
**\*\*To use this feature, please contact your Account Executive for information on additional training and support materials.\*\***

## c. Verbatim Coding

**\*\*To use this feature, please contact your Account Executive for information on additional training and support materials.\*\***

#### d. Completes by Day

This tool allows you to view the number of completes your survey received on a daily basis. You will be able to view a chart of when respondents completed your survey over the course of its fielding time. You may also examine trends to see how many completes your survey received within a specific date range. By selecting dates and **Adding this Trend**, you can create a filter that can be used on the **View Results Online** page.



#### e. Runtime Notifications

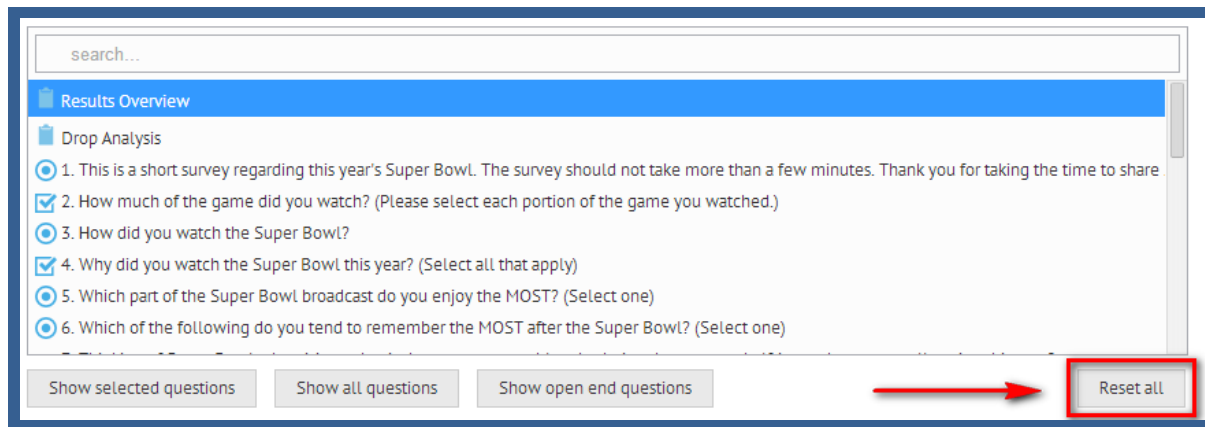


Please refer to the section on [Runtime Notifications](#) for details on this topic.

## The Following Tools are No longer Listed Under Additional Tools:

### f. Reset All

**Reset All** allows you to remove all of the reporting options that you have applied to the questions in your survey. This setting will delete all webpage cache and will show the results as if you were looking at them for the first time. Please note that resetting your results will **not** delete any filter you have created in the survey, although you will need to check them off again under the 'Questions & Filters' area in order to view them within the online results.



### g. Drop Analysis

This tool provides a breakdown of when respondents abandoned the survey before completion.

It is particularly helpful in determining which questions may be causing respondents to exit the survey. Although you are unable to make an edit to a survey that is already live, you can keep this information in mind for future surveys.

**Drop Analysis**

1. This is a short survey regarding this year's Super Bowl. The survey should not take more than a few minutes. Thank you for taking the time to share

2. How much of the game did you watch? (Please select each portion of the game you watched.)

3. How did you watch the Super Bowl?

4. Why did you watch the Super Bowl this year? (Select all that apply)

5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)

6. Which of the following do you tend to remember the MOST after the Super Bowl? (Select one)

Show selected questions Show all questions Show open end questions Reset all

Question	Responses	Abandons
1. This is a short survey regarding this year's Super Bowl. The survey should not ...	301	0
2. How much of the game did you watch?	301	0
3. How did you watch the Super Bowl?	301	0
4. Why did you watch the Super Bowl this year? (Select all that apply)	301	0
5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)	301	0
6. Which of the following do you tend to remember the MOST after the Super Bowl? (S...	301	0
7. Thinking of Super Bowl advertising, what is the most memorable ad - during the g...	247	0
8. Please rate how much you agree or disagree with the following statements.	300	0
9. Thinking of all of the companies that advertised during the Super Bowl - how did...	296	0
10. Which Super Bowl commercials did you ?	301	0
11. Which Super Bowl ad was the ?	282	0

To export your Drop Analysis into Excel, go to **Export** on the left side of the page, and click '**Export Selected Questions**'. Please note that this analysis is an estimate; skip patterns, selective question presentation and other complex features will impact the accuracy of the Drop Analysis Report.

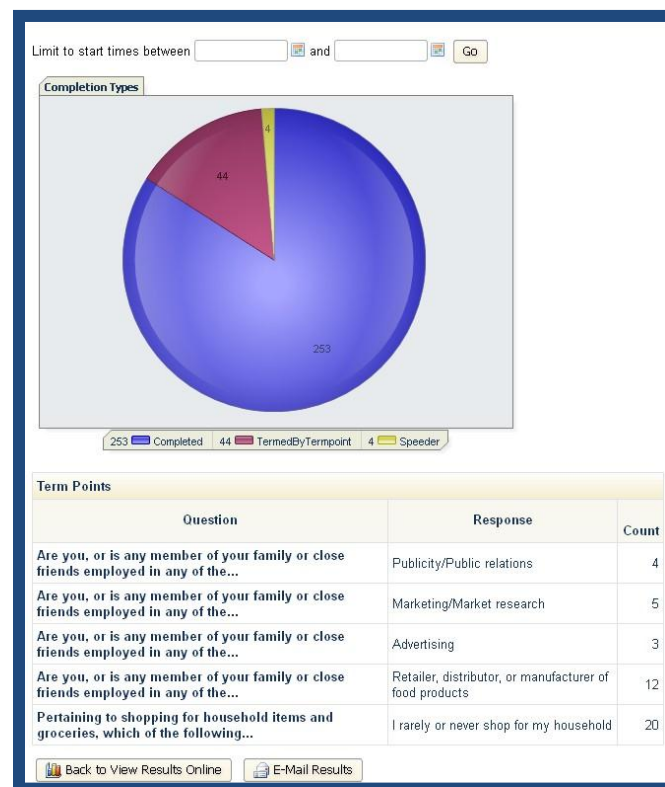
## h. Results Overview

Results overview provides you with your total survey views, total survey completes, how many people skipped out due to quota or termpoint, and the survey completion rate. This overview will also provide you with a chart that represents the number of completes per day.

If your survey contains quotas or termpoints, **“Skipped out due to quota or termpoint”** link will allow you to view the statistics on where respondents are being terminated from your survey:

<b>Results Overview</b>	
Total survey views:	1,722
Total survey completions:	750
Skipped out due to quota or termpoint:	690
Survey completion rate:	43.55%

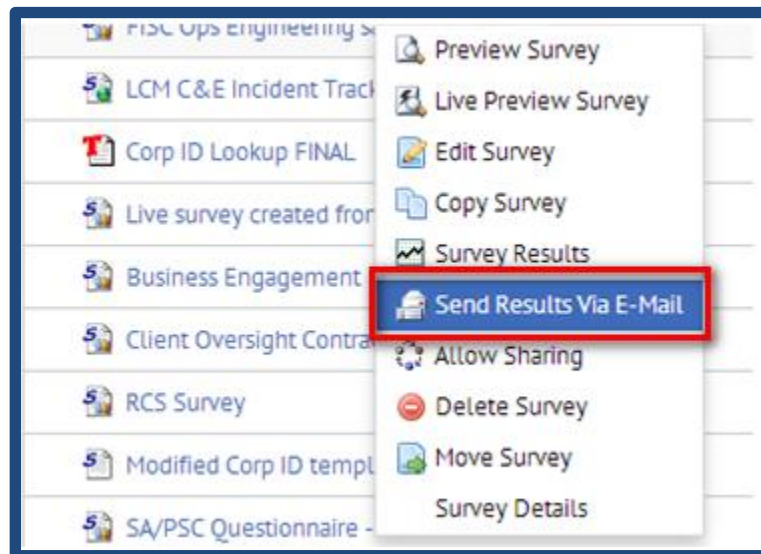
On this **“Termination Analysis”** page, you will view a detailed chart which shows you what questions are terminating (or “quota-ing”) respondents in the survey. You can e-mail these results to yourself or return to the **View Results Online** page.



## 5. EXPORTING/EMAILING RESULTS

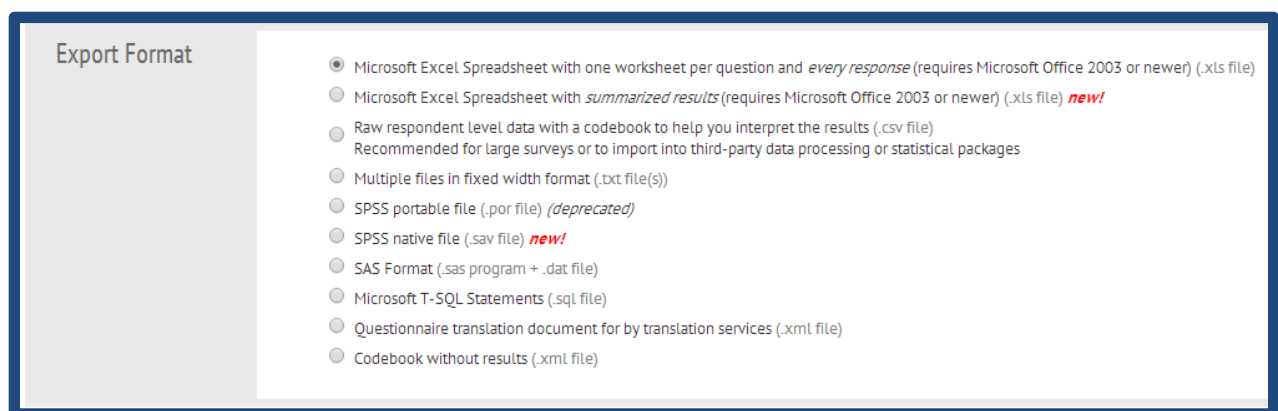
You have the option to elect specific subsets of your data, or questions within your data exported and delivered to your desktop via email in Microsoft Excel, CSV, Fixed Field Output, SPSS Portable Document Format, SAS Format or an xml file.

You can access the Export Results section from the **My Surveys** page by clicking on the survey name and choose **Send Results Via E-Mail** form the menu.



## a. Export Format

First, select the **Export Format** that you would like to receive your survey results. The first three format options are most common.



## b. Delivery

You may choose to email your results or upload them to an ftp site. If you'd like to email them, you are able to adjust the subject line and enter additional email addresses.

**\*Please Note:** Attached results will be sent as a compressed (.zip) file unless otherwise specified within the **Data Files** section.

Delivery

☒ Email my results  
Subject:  

Exported Survey Results

  
Email addresses:  

support@insightexpress.com

  
☐ Upload my results (FTP)

### c. Partial Data

You may request specific information from your survey, such as certain respondents (based on filters already created in the results), specific questions and partially completed responses. In addition, you may look at the results within a specific time frame.

Partial Data

Respondents to export: 

All completes

  
☒ Select specific questions to export  

1. This is a short survey regarding this year's Super Bowl. The survey should not...  
2. How much of the game did you watch? (Please select each portion of the game you...  
3. How did you watch the Super Bowl?  
4. Why did you watch the Super Bowl this year? (Select all that apply)  
5. Which part of the Super Bowl broadcast do you enjoy the MOST? (Select one)  
6. Which of the following do you tend to remember the MOST after the Super Bowl? (S...  
7. Thinking of Super Bowl advertising, what is the most memorable ad - during the g...  
8. Please rate how much you agree or disagree with the following statements.  
9. Thinking of all of the companies that advertised during the Super Bowl - how did...  
10. Which Super Bowl commercials did you like/enjoy?

  
☐ Include partially completed responses  
☒ Select specific dates to export  
Export data in this range: 

All dates

  
☐ Only include deleted responses  
☐ Only include respondents in Target  
☐ Only include responses from the past 

15 Days

### d. Formatting

You can select a custom coding scheme that you have created or remove any scripting from the survey. Specifically, this option would remove scripting within the question labels to improve readability.

Formatting

Coding scheme: Default ▼  
☐ Remove scripting tags from survey questions and responses

In regards to coding scheme, you have the option to adjust the codes for checkboxes and First Select Codes (the first code in a single select response). First Select Codes start with a zero, but may be adjusted to a 1 here. You may also determine whether checkbox questions are shown in 1 or 2 columns (the default is 1 column).

**My Coding Scheme**  
Here you can define your custom coding scheme for CSV and Fixed Width reports. Once you have it defined, you can choose between IX Standard scheme and your custom scheme when you request the data in one of the two formats.

**Coding Scheme Name**

**First Select Code**  
You can set first select code for Radio Buttons, Drop Down Boxes, Rating Scales, Single Select Grids (default value is 0)

**Check Boxes**  
You can set codes for checked, not checked and not shown checkboxes. Codes may be numbers or letters, but exported SAS files may not support non-numeric codes.  
Not Shown   
Not Checked   
Checked

**Split Check Boxes**  
You can choose either to export checkbox as one question (default) or to break it down and export each option as a separate question  
☒ Show as one question  
☐ Split into multiple questions

**Additional Options**  
☐ Use lowercase question names  
☐ Use underscore ( ) as sub-question delimiter

## e. Data Files

By default, the result files will be compressed. However, if the email server you currently use does not support zipped files, be sure to de-select the box labeled **Compress delivered files**. A second option of receiving your export is by downloading directly to your computer; however these files must be zipped.

Data Files

Name the exported files:

Note: By default, files will be named based on the data requested.

☐ Compress delivered files (.zip file)

☐ Encrypt my results

Note: This is not password protection. For encryption, you must paste in your public PGP or and may be provided by your tech support team. Once you receive the encrypted file, you

☐ Sort by Complete Time

Note: By default, data will be sorted by a respondent's Start Time.

## f. Scheduling

You have the option to schedule your results for delivery once, every day, every week, or every month. You may also specify a schedule start/end date.

Scheduling

Scheduled results will be delivered at the same time of day as the requested start date.

Send my results:

☒ Once

☐ Every day

☐ Every week

☐ Every month

Starting:

Ending:

## g. Previous Requests

This option allows you to view all of the previous requests you have had in your account. You will see the survey ID, survey name, processed date, status (completed, pending, errored), and a link to download the file.

<input type="checkbox"/>	229079_CSV.zip (161kb)	12/16/2013 2:31 PM	All completes	Export Format CSV Coding Scheme Default	Re-request
--------------------------	------------------------	--------------------	---------------	--	------------